
-

#####

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#####

1. #####	3
2. #####	4
2.1. ##### "Hello world"	4
2.2. #####, #####, #####	4
2.3. ##### (if)	7
2.4. #####, ##### # #####	8
2.5. ##### ## ##### ##### ## ##### (case)	10
2.6. ##### # #####, ##### # ##### # #####	10
2.7. ##### (for, while, repeat, for .. in)	12
2.8. ##### ## #####, #####	15
2.9. ##### # ##	16
3. ##### (Unit-#)	18
3.1. Unit-#, ##### ## #####	19
3.2. ##### ## ##### # ##### # unit-#	20
3.3. ##### ## ##### # unit #####	23
4. #####	24
4.1. #####	24
4.2. #####, ##### (is), ##### ## ## (as)	25
4.3. #####	28
4.4. ##### - #####	31
4.5. ##### ## #####	32
4.6. ##### ## #####	33
4.7. Self	33
4.8. ##### ## #####	33
4.9. #####, ##### # #####	37
5. ##### ## #####	41
5.1. ##### ## ##### ## ##	41
5.2. ## ## #####	41
5.3. ##### # #####	42

5.4.	##### Destroy	45
5.5.	#####	46
5.6.	##### (Castle Game Engine) ...	49
6.	#####	51
6.1.	#####	51
6.2.	#####	52
6.3.	#####	53
6.4.	Finally (#####)	56
6.5.	#####	59
7.	Run-time #####	59
7.1.	#####/##### # #####	59
7.2.	##### (#####, #####), #####	61
7.3.	#####: TPersistent.Assign	67
8.	##### # #####	72
8.1.	##### (#####) #####	72
8.2.	Callbacks (##### # #####, ##### # ##### # #####, ##### # ##### # #####)	73
8.3.	#####	76
8.4.	Overloading	78
8.5.	#####	78
8.6.	#####	81
8.7.	#####, #####	83
8.8.	#####	84
8.9.	##### # #####	85
9.	##### # #####	88
9.1.	##### # #####	88
9.2.	##### # #####	89
9.3.	##### # #####	90
9.4.	##### # #####	91
9.5.	##### # #####	93
9.6.	##### # #####	95
9.7.	##### # #####	96
9.8.	##### # #####, #####	98
9.9.	##### # #####	98
10.	#####	100
10.1.	##### (CORBA) #####	100
10.2.	##### CORBA # COM	102
10.3.	##### GUIDs	104


```

procedure MyProcedure(const A: Integer);
begin
  WriteLn('A + 10 e: ', A + 10);
end;

function MyFunction(const S: string): string;
begin
  Result := S + 'низове се управляват автоматично';
end;

var
  X: Single;
begin
  WriteLn(MyFunction('Забележка: '));
  MyProcedure(5);

  // Делението с "/" винаги дава резултат float,
  // използвайте "div" за целочислено делене
  X := 15 / 5;
  WriteLn('X сега е: ', X); // научна нотация
  WriteLn('X сега е: ', X:1:2); // 2 десетични знака
end.

```

```

## ## #####, #####
##### Result. ##### Result, #####
##### # #####.

```

```

function MyFunction(const S: string): string;
begin
  Result := S + 'нещо';
  Result := Result + ' още нещо!';
  Result := Result + ' и още!';
end;

```

```

##### (MyFunction # #####
#####) #####. ## ## ##
##### "#####", #####
# ##### Result
#####.

```

```

##### ## ## ##
#####. ## ##, ##

```



```
    Result := Count;
end;

begin
    Count := 10;
    CountMe; // функцията се изпълнява но резултата ѝ се игнорира, Count
сега е 11
    MyCount := CountMe; // резултата от функцията се използва, MyCount става
равно на Count, което сега е 12
end.
```

2.3. ##### (if)

```
##### if .. then ### if .. then .. else ## ## #####
###, ##### # #####. ## ## C-#####
#####, # ##### # # ##### # ##### # #####.
```

```
var
    A: Integer;
    B: boolean;
begin
    if A > 0 then
        DoSomething;

    if A > 0 then
        begin
            DoSomething;
            AndDoSomethingMore;
        end;

    if A > 10 then
        DoSomething
    else
        DoSomethingElse;

    // еквивалентно на горното
    B := A > 10;
    if B then
        DoSomething
    else
        DoSomethingElse;
end;
```

(###) ##### ##-#####
#####. ##### ## ## ##### ## #####
#####, ## ## ##### ## ## #####.

#####:

```
var
  A, B: Integer;
begin
  if A = 0 and B <> 0 then ... // НЕКОРЕКТЕН пример
```

#####, ### ##### #####
and # ##### #: (0 and B). ##### #
#####, ##### # #####. ##### #
=, ##### # ##### A = (0 and B). ##### #
"type mismatch" ##### ## ## #####
A = (0 and B) # ##### 0.

#####:

```
var
  A, B: Integer;
begin
  if (A = 0) and (B <> 0) then ...
```

#. ##### (short-circuit evaluation). #####:

```
if MyFunction(X) and MyOtherFunction(Y) then...
```

- ##### #, ## ##### ## ##### MyFunction(X).
- ### MyFunction(X) ##### false, ##### #
(##### # false and каквото_и_да_е # false),
MyOtherFunction(Y) ##### # ## #####.
- ##### # ##### # ## or #####. #####, ## # true
(##### # true), ##### # ## #####.
- ##### # ##### # ## ##### # ##

```
if (A <> nil) and A.IsValid then...
```



```
type
  TAnimalKind = (akDuck, akCat, akDog);
  TAnimals = set of TAnimalKind;
var
  A: TAnimals;
begin
  A := [];
  A := [akDuck, akCat];
  A := A + [akDog];
  A := A * [akCat, akDog];
  Include(A, akDuck);
  Exclude(A, akDuck);
end;
```

2.7. ##### (for, while, repeat, for .. in)

```
{$mode objfpc}{$H+}{$J-}
{$R+} // включена проверка на диапазона - подходящо за дебъг
var
  MyArray: array [0..9] of Integer;
  I: Integer;
begin
  // инициализация
  for I := 0 to 9 do
    MyArray[I] := I * I;

  // показване
  for I := 0 to 9 do
    WriteLn('Квадрата е ', MyArray[I]);

  // прави същото като горното
  for I := Low(MyArray) to High(MyArray) do
    WriteLn('Квадрата е ', MyArray[I]);

  // прави същото като горното
  I := 0;
  while I < 10 do
  begin
    WriteLn('Квадрата е ', MyArray[I]);
    I := I + 1; // или "I += 1", или "Inc(I)"
  end;

  // прави същото като горното
  I := 0;
```

uses

MyUnit;

begin

WriteLn(MyFunction('Забележка: '));

MyProcedure(5);

end.

Unit-# ##### ## ##### initialization # finalization.
 ##### # ##### ## ##### #####
 ##### — #####.

{ \$mode objfpc } { \$H+ } { \$J- }

unit initialization_finalization;

interface

implementation

initialization

WriteLn('Hello world!');

finalization

WriteLn('Goodbye world!');

end.

3.1. Unit-#, ##### ##

unit #### ## ##### unit. ##### unit #### ## ## ##### #
 ##### interface ### ##### # ##### implementation. ##### ##
 ## ##### ## (#####, #####,...) ## ##### ##
 #### ##### ## ##### unit. ##### # #-##### , #.#. ### #####
 unit #### # ##### implementation, ##### ##### ## # ##.

{ \$mode objfpc } { \$H+ } { \$J- }

unit AnotherUnit;

interface

uses Classes;

{ Типът (клас) "TComponent" е дефиниран в unit Classes.

Поради тази причина трябва да използваме uses Classes; по-горе. }

procedure DoSomethingWithComponent(**var** C: TComponent);


```
uses GoogleMapsEngine;

procedure ShowColor(const Color: TColor);
begin
    // WriteLn(ColorToString(Color));
end;

end.
```

```
# unit Graphics (## Lazarus LCL) ## ##### ## TColor. ## #####
## ## ##### unit, ##### ## ## ## ##### ##
##### ShowColor, ##### ## ##### # interface.
##### # ## unit GoogleMapsEngine ##### ## ## TColor.
##### ## ##### ## ## implementation, ##### #####
##### TColor ##### # implementation. ##### ## ##
unit, ##### ## ## ##, ## #####:
```

```
={$mode objfpc}{$H+}{$J-}
unit UnitUsingColors;
```

```
// НЕКОРЕКТЕН пример
// Ето какво "вижда" компилатора когато се опитва да компилира предишното
```

```
interface
```

```
uses Graphics;
```

```
procedure ShowColor(const Color: Graphics.TColor);
```

```
implementation
```

```
uses GoogleMapsEngine;
```

```
procedure ShowColor(const Color: GoogleMapsEngine.TColor);
```

```
begin
```

```
    // WriteLn(ColorToString(Color));
```

```
end;
```

```
end.
```

```
##### ## ##### # ##### # ##### — ##### ##### # implementaton
## ## ##### TColor ## unit Graphics. ##### # ## ## ##### ##
##### GoogleMapsEngine # ##### interface ##### Graphics. #####
```

unit-# **UnitUsingColors** #####
#####.

```
{ $mode objfpc } { $H+ } { $J- }  
unit UnitUsingColors;  
  
interface  
  
uses Graphics;  
  
procedure ShowColor(const Color: TColor);  
  
implementation  
  
uses GoogleMapsEngine;  
  
procedure ShowColor(const Color: Graphics.TColor);  
begin  
    // WriteLn(ColorToString(Color));  
end;  
  
end.
```

3.3. ##### unit

unit # ## #
unit,
#####.

##-#####
unit-#. # "#####" ##### unit ## #
#####.

unit.

```
{ $mode objfpc } { $H+ } { $J- }  
unit MyUnit;  
  
interface  
  
uses Graphics;  
  
type
```



```

end;

procedure TMyClassDescendant.MyVirtualMethod;
begin
  WriteLn('TMyClassDescendant shows MyInt + 20: ', MyInt + 20);
end;

var
  C: TMyClass;
begin
  C := TMyClass.Create;
  try
    C.MyVirtualMethod;
  finally
    FreeAndNil(C);
  end;

  C := TMyClassDescendant.Create;
  try
    C.MyVirtualMethod;
  finally
    FreeAndNil(C);
  end;
end.

```

```

#####
##### virtual. #####
##### override, # #####
#####. ## ## #####
##### reintroduce (#####
#####).

```

```

##### is. ## ## #####
##### as.

```

```

{$mode objfpc}{$H+}{$J-}
program is_as;

uses
  SysUtils;

type
  TMyClass = class

```

```

procedure MyMethod;
end;

TMyClassDescendant = class(TMyClass)
  procedure MyMethodInDescendant;
end;

procedure TMyClass.MyMethod;
begin
  WriteLn('MyMethod');
end;

procedure TMyClassDescendant.MyMethodInDescendant;
begin
  WriteLn('MyMethodInDescendant');
end;

var
  Descendant: TMyClassDescendant;
  C: TMyClass;
begin
  Descendant := TMyClassDescendant.Create;
  try
    Descendant.MyMethod;
    Descendant.MyMethodInDescendant;

    { Descendant има цялата функционалност, която се очаква от
      TMyClass, така че това присвояване е OK }
    C := Descendant;
    C.MyMethod;

    { Това не може да сработи, тъй като TMyClass не дефинира този метод }
    //C.MyMethodInDescendant;
    if C is TMyClassDescendant then
      (C as TMyClassDescendant).MyMethodInDescendant;

  finally
    FreeAndNil(Descendant);
  end;
end.

```

```

##### X as TMyClass, #####
TMyClass(X). #####, #####
##### X ##### TMyClass.
##### TMyClass(X), #####

```

```
#####, ## X # ##### ## TMyClass, ##### ## ##### ##  
##### # is:
```

```
.....  
if A is TMyClass then  
  (A as TMyClass).CallSomeMethodOfMyClass;  
  // долното е малко по-бързо  
if A is TMyClass then  
  TMyClass(A).CallSomeMethodOfMyClass;  
.....
```

4.3.

```
##### ## ##### "#####" (##. syntax sugar - #####  
## #####, ##### ## ##### ## #####, ## #####  
##### ## ##### ##-#####) ##:
```

1. ##### ## ##### ## (## ## ## ## ##) ## ## ##
(getter) # ## ## (setter). ##### ## ##
(#####. ##### ##) ##### ##
#####;
2. ##### ## ##### ## ## ## ## ## ##. # ##### ## ##
##.

```
.....  
type  
  TWebPage = class  
  private  
    FURL: string;  
    FColor: TColor;  
    function SetColor(const Value: TColor);  
  public  
    { Няма начин да се запише директно.  
      Извикайте метода Load, например Load('http://www.freepascal.org/'),  
      за да заредите страницата и да установите свойството. }  
    property URL: string read FURL;  
    procedure Load(const AnURL: string);  
    property Color: TColor read FColor write SetColor;  
  end;  
  
procedure TWebPage.Load(const AnURL: string);  
begin  
  FURL := AnURL;  
  NetworkingComponent.LoadWebPage(AnURL);  
end;
```



```
procedure TMyClass.MyMethod;
begin
  if Random > 0.5 then
    raise Exception.Create('Raising an exception!');
end;

var
  C: TMyClass;
begin
  Randomize;
  C := TMyClass.Create;
  try
    C.MyMethod;
  finally
    FreeAndNil(C);
  end;
end.
```

finally ##
Exit (## / ##) ## Break ##
Continue (## ##).

6, „#####“ ## -#####

4.5.

-##### ##, # ##### ##
/ ##### / #####.

##:

public

##, # ##### # ## ## unit-#.

private

##.

protected

##.

-##### ## private # protected ## # ##### ##.
unit ## # ##### # ## ## ##, #####
private ## protected. ##### ## # ##, ##
-##### #####. ##### strict


```

begin
  writeln('TMyClass1.MyMethod ', A);
end;

constructor TMyClass2.Create;
begin
  inherited Create; // this calls TMyClass1.Create
  writeln('TMyClass2.Create');
end;

procedure TMyClass2.MyMethod(const A: Integer);
begin
  inherited MyMethod(A); // this calls TMyClass1.MyMethod
  writeln('TMyClass2.MyMethod ', A);
end;

var
  C: TMyClass2;
begin
  C := TMyClass2.Create;
  try
    C.MyMethod(123);
  finally FreeAndNil(C) end;
end.

```

```

##### inherited #####
### # #####, #####
#### # inherited; (##### inherited, #####
##### # #####, ##### # #####). #####
"##### #, #####
#####".

```



```

# #####, ##### inherited ...; #####
## # ##### inherited;.

```

```

##### 1: ##### inherited; # #####
##### # #####. ### #
## (##### # ##### # # const), #####
##### # # ##### #
#####. #####.

```

```

procedure TMyClass2.MyMethod(A: Integer);

```

```
begin
  writeln('ТMyClass2.МyMethod начално ', A);
  A := 456;
  { Това извиква ТMyClass1.МyMethod with A = 456,
    независимо от стойността на А подадена на този метод
  (ТMyClass2.МyMethod). }
  inherited;
  writeln('ТMyClass2.МyMethod крайно ', A);
end;
```

```
##### 2: ##### MyMethod (## "#####
## #####) ##### ## ## #####. ##### ## #####
##### ## # ##### #-####. ## ##### inherited #####
##### ## ##### # ##### ## ##. inherited ##### ##, ##
##### ## ##### # ##### ##### # ##### ## ## ## ##
## #####, ## # ## ## #####.
```

4.9. #####, ##### #

```
## ##### ## ## #####. #### # ##### # ##### C++ # ##
##### ## Java.
```

```
##### ## # #####, ##### ## ## ## ##
## ## ## ##### ## ##, # ## ## ## ##
##### ## ##. ##### ## ## ##, ## # ##, #####
##### ## # #####, ## # ## ## TFruit, ## ## ## ##
## ##-##### TApple.
```

```
##### ## #####-##### #, ## #####-#####
##### # ##### ## ## ## ##, ## ## ##
##### ## ## ## ## ## ## ## ## ## ##
##### ##. ##### ## ## ## # ## ##, ## ## ## ##
## ## ## ##. ##### ## ## ##:
```

```
{$mode objfpc}{$H+}{$J-}
uses SysUtils;

type
  TFruit = class
    procedure Eat;
  end;
```

```

TApple = class(TFruit)
    procedure Eat;
end;

procedure TFruit.Eat;
begin
    Writeln('Изядохме плод');
end;

procedure TApple.Eat;
begin
    Writeln('Изядохме ябълка');
end;

procedure DoSomethingWithAFruit(const Fruit: TFruit);
begin
    Writeln('Имаме плод от клас ', Fruit.ClassName);
    Writeln('Ядем го:');
    Fruit.Eat;
end;

var
    Apple: TApple; // Забележка: тук също така може да декларирате "Apple:
TFruit"
begin
    Apple := TApple.Create;
    try
        DoSomethingWithAFruit(Apple);
    finally FreeAndNil(Apple) end;
end.

```

#####

Имаме плод от клас TApple
Ядем го:
Изядохме плод

Fruit.Eat ##### TFruit.Eat
Apple.Eat .

#####, ##### ## ## ## #####:#####
Fruit.Eat, ##### Fruit ## #####
TFruit. ##### Eat # ##### TFruit.###
TFruit ## #####, ##### # #####


```
Writeln('Изядохме ябълка');
end;

procedure DoSomethingWithAFruit(const Fruit: TFruit);
begin
  Writeln('Имаме плод от клас ', Fruit.ClassName);
  Writeln('Ядем го:');
  Fruit.Eat;
end;

var
  Apple: TApple; // Забележка: тук също така може да декларирате "Apple:
  TFruit"
begin
  Apple := TApple.Create;
  try
    DoSomethingWithAFruit(Apple);
  finally FreeAndNil(Apple) end;
end.
```

#####

Имаме плод от клас TApple
Ядем го:
Изядохме ябълка

(VMT), #####

Eat, #####
Fruit, #####
Eat #####

override, #####

reintroduce. ## # ##### e ##-#####
override, #####
#####

5.

5.1.

#####. # #####
#####. #####
-gl -gh ## FPC ## ##### (## https://castle-engine.io/manual_optimization.php#section_memory).

#####. #####
(# ## #

#####), ## #####

5.2.

FreeAndNil(A) ## unit SysUtils #####
A # nil, ## ## — ## ##### (destructor) # ## #
nil.

#####:

```
if A <> nil then
begin
  A.Destroy;
  A := nil;
end;
```

FreeAndNil #####
nil ## A #####
— ##### #, ## "#####" ##
#####

A.Free,

```
if A <> nil then
  A.Destroy;
```



```
#####, ## ##### nil. ##
##### "#####" #####
#####. #####, ### #####
TComponent, ## #####. ##
####, ##### #: ManualGun :=
TGun.Create(nil);
```

```
##### # #####
OwnsObjects (## ##### true!) ## #####
TFPGObjectList ### TObjectList. #####:
```

```
uses SysUtils, Classes, FGL;
```

```
type
```

```
  TGun = class
  end;
```

```
  TGunList = specialize TFPGObjectList<TGun>;
```

```
  TPlayer = class
    Guns: TGunList;
    Gun1, Gun2: TGun;
    constructor Create;
    destructor Destroy; override;
  end;
```

```
constructor TPlayer.Create;
```

```
begin
```

```
  inherited;
```

```
  // Всъщност, стойността true (за OwnsObjects) е зададена по подразбиране
```

```
  Guns := TGunList.Create(true);
```

```
  Gun1 := TGun.Create;
```

```
  Guns.Add(Gun1);
```

```
  Gun2 := TGun.Create;
```

```
  Guns.Add(Gun2);
```

```
end;
```

```
destructor TPlayer.Destroy;
```

```
begin
```

```
  { Трябва да се погрижим за освобождаването на списъка.
```

```
  Той ще освободи елементите си автоматично. }
```

```
  FreeAndNil(Guns);
```

{ Вече няма нужда да освобождаваме ръчно Gun1, Gun2. Хубав навик е да установим на "nil"

техните препратки, тъй като знаем, че са освободени. В този прост клас и с

този прост деструктор, очевидно е, че те няма да бъдат достъпвани повече --

но правейки така ще ни помогне в случая на по-големи и по-сложни деструктори.

Алтернативно, можем да си спестим декларирането на Gun1 и Gun2, и вместо това да използваме Guns[0] и Guns[1] в нашия код.

Или да създадем метод Gun1, който връща Guns[0]. }

```
Gun1 := nil;  
Gun2 := nil;  
inherited;  
end;
```

```
#####  
#####  
##### Extract  
#####  
#####
```

```
# Castle Game Engine: ##### TX3DNode #####  
##### children ##  
TX3DNode. ##### X3D #####, TX3DRootNode, ##  
## TCastleSceneCore. #####  
##### - #####  
OwnsXxx.
```

5.4. ##### Destroy

```
##### деструктор, ##### Destroy.
```

```
## #####  
## # #####. ##### # ## #####  
Destroy, ##### Free, ## ## ##  
##### FreeAndNil.
```

```
##### Destroy # TObject # #####  
## ##### ## ## ##### override ##
```



```
    read FSomeSpecialControl write SetSomeSpecialControl;
end;

implementation

procedure TContainer.Notification(AComponent: TComponent; Operation:
TOperation);
begin
    inherited;
    if (Operation = opRemove) and (AComponent = FSomeSpecialControl) then
        { set to nil by SetSomeSpecialControl to clean nicely }
        SomeSpecialControl := nil;
end;

procedure TContainer.SetSomeSpecialControl(const Value: TControl);
begin
    if FSomeSpecialControl <> Value then
        begin
            if FSomeSpecialControl <> nil then
                FSomeSpecialControl.RemoveFreeNotification(Self);
            FSomeSpecialControl := Value;
            if FSomeSpecialControl <> nil then
                FSomeSpecialControl.FreeNotification(Self);
        end;
end;

destructor TContainer.Destroy;
begin
    { set to nil by SetSomeSpecialControl, to detach free notification }
    SomeSpecialControl := nil;
    inherited;
end;
```

5.6. ##### ## ##### ### ##### (Castle Game Engine)

```
#   Castle   Game   Engine   #####   ##   #####
TFreeNotificationObserver ## ##### CastleClassUtils #####
##### ##### ## FreeNotification, RemoveFreeNotification #
##### ## Notification.

#### ##### ##### ## TFreeNotificationObserver ##### ##-
##### ## ##### ## ##### FreeNotification ##### (#####
```

```
## #####, ## # ##### ## ####). ## #-#####, ##### # ##  
##### # ##### # ## ##### # ##### # #####  
TFreeNotificationObserver # ##### #-##### # ##### (#####  
##### # FreeNotification # ##### # ##### # ##### # #####,  
## # ##### # ##### # ## ##### # ##### # #####).
```

```
#### # ##### # ##, ##### TFreeNotificationObserver, ##  
##### # ##### # ##### # ##### # ##### # #####:
```

type

```
TControl = class(TComponent)  
end;
```

```
TContainer = class(TComponent)
```

private

```
FSomeSpecialControlObserver: TFreeNotificationObserver;  
FSomeSpecialControl: TControl;
```

```
procedure SetSomeSpecialControl(const Value: TControl);
```

```
procedure SomeSpecialControlFreeNotification(const Sender:
```

```
TFreeNotificationObserver);
```

public

```
constructor Create(AOwner: TComponent); override;
```

```
property SomeSpecialControl: TControl
```

```
read FSomeSpecialControl write SetSomeSpecialControl;
```

```
end;
```

implementation

```
uses CastleComponentSerialize;
```

```
constructor TContainer.Create(AOwner: TComponent);
```

begin

```
inherited;
```

```
FSomeSpecialControlObserver := TFreeNotificationObserver.Create(Self);
```

```
FSomeSpecialControlObserver.OnFreeNotification := {$ifdef FPC}@{$endif}
```

```
SomeSpecialControlFreeNotification;
```

```
end;
```

```
procedure TContainer.SetSomeSpecialControl(const Value: TControl);
```

begin

```
if FSomeSpecialControl <> Value then
```

begin

```
FSomeSpecialControl := Value;
```

```
FSomeSpecialControlObserver.Observed := Value;
```


• ##### try ... finally ... end, #####, #####, #####.

try ... finally ... end #####, ##### # Break ## Continue ## Exit. ##### # finally ## # #####.

"#####" ##### # #####.

• ##### raise XXX, ##### XXX # ##### (##### # Tobject #####).

• ##### Exception. ##### Exception Tobject, ##### Message # ##### # #####. ##### Exception. #####.

• ##### (#####) ##### # E, # # T. ##### ESomethingBadHappened.

• #####-#####, ##### # #####.

```
# ##### # raise, ##### raise ESomethingBadHappened.Create('Описание на случилото се лошо нещо.').
```

6.2.

raise ..., #####:

```
type EInvalidParameter = class(Exception);
```

```
function ReadParameter: String;  
begin  
  Result := ReadLn;  
  if Pos(' ', Result) <> 0 then
```



```
end;  
end;
```

```
#####  
##### (##### E # #####). #####  
#####:
```

```
try  
...  
except  
  on E: EInvalidParameter do  
    WriteLine('Възникна изключение EInvalidParameter със съобщение: ' +  
      E.Message);  
  end;
```

```
#####
```

```
try  
...  
except  
  on E: EInvalidParameter do  
    WriteLine('Възникна изключение EInvalidParameter със съобщение: ' +  
      E.Message);  
  on E: ESomeOtherException do  
    WriteLine('Възникна изключение ESomeOtherException със съобщение: ' +  
      E.Message);  
  end;
```

```
#####  
##### on:
```

```
try  
...  
except  
  WriteLine('Предупреждение: Възникна изключение');  
end;  
// ПРЕДУПРЕЖДЕНИЕ: НЕ СЛЕДВАЙТЕ ПРИМЕРА БЕЗ ДА СТЕ ПРОЧЕЛИ ЗАБЕЛЕЖКАТА ПО-  
// ДОЛУ  
// ОТНОСНО "ПРИХВАЩАНЕ НА ВСИЧКИ ИЗКЛЮЧЕНИЯ"
```

```
#####  
#####
```



```
#####  
MyInstance ##-####, #### (#### #  
##### "##### # #####") #####. ##### #  
#### ##### ## ## #### #####:
```

// НЕКОРЕКТЕН ПРИМЕР:

```
procedure MyProcedure;  
var  
  MyInstance: TMyClass;  
begin  
  try  
    CallSomeOtherProcedure;  
    MyInstance := TMyClass.Create;  
    MyInstance.DoSomething;  
    MyInstance.DoSomethingElse;  
  finally  
    FreeAndNil(MyInstance);  
  end;  
end;
```

```
##### # #####: ### ##### # TMyClass.Create  
(#####) ## # #####  
## CallSomeOtherProcedure, ##### MyInstance ## ##  
#####. ##### FreeAndNil(MyInstance) ## ## #### #  
##### # MyInstance, ##### ##-##### ## ## ##### # Access  
Violation (Segmentation Fault). ##### ## #####  
#####, ##### # ##### #####: ##### #  
##### #####.
```

```
##### # ##### ## ##### ##, #####  
##### ## nil (##### # FreeAndNil #  
#####). ##### ##, ##### ##### # #####.  
#### # ##### ##-##### #####:
```

```
procedure MyProcedure;  
var  
  MyInstance1: TMyClass1;  
  MyInstance2: TMyClass2;  
  MyInstance3: TMyClass3;  
begin  
  MyInstance1 := TMyClass1.Create;  
  try
```

```
MyInstance1.DoSomething;

MyInstance2 := TMyClass2.Create;
try
  MyInstance2.DoSomethingElse;

  MyInstance3 := TMyClass3.Create;
  try
    MyInstance3.DoYetAnotherThing;
  finally
    FreeAndNil(MyInstance3);
  end;
finally
  FreeAndNil(MyInstance2);
end;
finally
  FreeAndNil(MyInstance1);
end;
end;
```

##-##### ### ##### #-#####:

```
procedure MyProcedure;
var
  MyInstance1: TMyClass1;
  MyInstance2: TMyClass2;
  MyInstance3: TMyClass3;
begin
  MyInstance1 := nil;
  MyInstance2 := nil;
  MyInstance3 := nil;
  try
    MyInstance1 := TMyClass1.Create;
    MyInstance1.DoSomething;

    MyInstance2 := TMyClass2.Create;
    MyInstance2.DoSomethingElse;

    MyInstance3 := TMyClass3.Create;
    MyInstance3.DoYetAnotherThing;
  finally
    FreeAndNil(MyInstance3);
    FreeAndNil(MyInstance2);
    FreeAndNil(MyInstance1);
  end;
```



```
Text := TTextReader.Create('castle-data:/my_data.txt');
try
  while not Text.Eof do
    WriteLnLog('NextLine', Text.ReadLn);
  finally
    FreeAndNil(Text);
end;
```

7.2. ##### (#####, #####),

run-time #####. ## ##### "#####" ##### (### TList # TObjectList ## ##### Contnrs), ## # ##### (array of TMyType). ## ## ## ##### ##-##### # #####, ##### ## ##### ## ##### ## ##### #####.

#####, #####, #####, #####, #####... ##### ## ## ## ## (# #####), ## ##### ## ##### ## ##### ##.

#####, ##### ## ##### # FPC:

- ##### Generics.Collections (## FPC >= 3.2.0)
- ##### FGL
- ##### GVector (##### # fcl-stl)

Generics.Collections. #####
##:

- ##### # #####,
- ##### ##### (##### ## ## ## ## ##⁵ # ##### ## #####),
- ##### FPC # Delphi,
- ##### # # ##### ## ##### ## ##### ## ##### (##### ## ##### Contnrs).

Castle Game Engine: ## ##### Generics.Collections #
Generics.Collections # ## #####!

⁵ ##### = Dictionary, a.k.a. Associative array

###-##### ## Generics.Collections ##:

TList

##.

TObjectList

##. ##### ## "#####"
#####, ##### ##### ## ## ## ##### ##### ##
#####.

TDictionary

⁵.

TObjectDictionary

##, ##### ## "#####" ##### #/### #####.

TObjectList :

{ \$mode objfpc } { \$H+ } { \$J- }

uses SysUtils, Generics.Collections;

type

TApple = class
 Name: string;
end;

TAppleList = specialize TObjectList<TApple>;

var

A: TApple;
Apples: TAppleList;

begin

Apples := TAppleList.Create(true);

try

 A := TApple.Create;
 A.Name := 'my apple';
 Apples.Add(A);

 A := TApple.Create;
 A.Name := 'another apple';
 Apples.Add(A);

 writeln('Count: ', Apples.Count);
 writeln(Apples[0].Name);
 writeln(Apples[1].Name);

finally FreeAndNil(Apples) end;


```

    Result := AnsiCompareStr(Left.Name, Right.Name);
end;

type
    TAppleComparer = specialize TComparer<TApple>;
var
    A: TApple;
    L: TAppleList;
begin
    L := TAppleList.Create(true);
    try
        A := TApple.Create;
        A.Name := '11';
        L.Add(A);

        A := TApple.Create;
        A.Name := '33';
        L.Add(A);

        A := TApple.Create;
        A.Name := '22';
        L.Add(A);

        L.Sort(TAppleComparer.Construct(@CompareApples));

        Writeln('Count: ', L.Count);
        Writeln(L[0].Name);
        Writeln(L[1].Name);
        Writeln(L[2].Name);
    finally FreeAndNil(L) end;
end.

```

TDictionary #####, ##### map (key → value), #####
 ##### associative array. ##### API # ##### # TDictionary # C#.
 ##### #####, ##### # ##### →#####.

#, #####:

```

{$mode objfpc}{$H+}{$J-}
uses SysUtils, Generics.Collections;

type
    TApple = class
        Name: string;
    end;

```


-

#####/#####. #####, ##
Integer (##. #####
Integer, # doOwnsKeys), #####
#####.

TObjectDictionary # ##### #-#####.
memory leak detection, #####. ##### fpc -gl -gh
generics_object_dictionary.lpr, #####, #####
#####.

.....
{mode objfpc}{H+}{J-}

uses SysUtils, Generics.Collections;

type

TApple = **class**
 Name: string;
end;

TAppleDictionary = specialize TObjectDictionary<**string**, TApple>;

var

Apples: TAppleDictionary;
A: TApple;
ApplePair: TAppleDictionary.TDictionaryPair;

begin

Apples := TAppleDictionary.Create([doOwnsValues]);

try

A := TApple.Create;
A.**Name** := 'my apple';
Apples.AddOrSetValue('apple key 1', A);

for ApplePair **in** Apples **do**

 WriteLn('Found apple key->value: ' +
 ApplePair.Key + '->' + ApplePair.Value.**Name**);

 Apples.Remove('apple key 1');

finally FreeAndNil(Apples) **end;**

end.

.....
FGL #####
Generics.Collections, ##### FGL ##:


```
## ## ##### ##### - ##### ## #####  
##### # ## ##### ##### # TPersistent, # ## ##### #####  
Assign. ##### ## TMyObject, ## ## ##  
##### ## #####:
```

```
var  
  X, Y: TMyObject;  
begin  
  X := TMyObject.Create;  
  Y := TMyObject.Create;  
  Y.Assign(X);  
  Y.MyField := 123; // това не променя X.MyField  
  FreeAndNil(X);  
  FreeAndNil(Y);  
end;
```

```
## ## ##### #####, ##### # ##### ## ##### Assign ##### ##  
##### ##### ## #####. ##### ##### ## #####  
Assign, ## ## ##### ## #####, ##### ## ## ##### ## #####  
####.
```

```
{ $mode objfpc } { $H+ } { $J- }  
uses  
  SysUtils, Classes;  
  
type  
  TMyClass = class(TPersistent)  
  public  
    MyInt: Integer;  
    procedure Assign(Source: TPersistent); override;  
  end;  
  
  TMyClassDescendant = class(TMyClass)  
  public  
    MyString: string;  
    procedure Assign(Source: TPersistent); override;  
  end;  
  
  procedure TMyClass.Assign(Source: TPersistent);  
var  
  SourceMyClass: TMyClass;  
begin  
  if Source is TMyClass then
```

```
begin
  SourceMyClass := TMyClass(Source);
  MyInt := SourceMyClass.MyInt;
  // Xxx := SourceMyClass.Xxx; // копирайте още полета ако е
необходимо ...
end else
  { Поради това, че TMyClass е директен наследник на TPersistent,
    той извиква inherited САМО когато не знае как да обработи Source.
    Виж коментарите по-долу. }
  inherited Assign(Source);
end;

procedure TMyClassDescendant.Assign(Source: TPersistent);
var
  SourceMyClassDescendant: TMyClassDescendant;
begin
  if Source is TMyClassDescendant then
    begin
      SourceMyClassDescendant := TMyClassDescendant(Source);
      MyString := SourceMyClassDescendant.MyString;
      // Xxx := SourceMyClassDescendant.Xxx; // копирайте още полета ако е
необходимо ...
    end;

    { Поради това, че TMyClassDescendant има предшественик, който вече е
      заменил Assign (in TMyClass.Assign), той извиква inherited ВНАГИ,
      за да позволи TMyClass.Assign да копира останалите полета.
      Виж коментарите по-долу за детайлно обяснение. }
    inherited Assign(Source);
  end;

var
  C1, C2: TMyClass;
  CD1, CD2: TMyClassDescendant;
begin
  // тест TMyClass.Assign
  C1 := TMyClass.Create;
  C2 := TMyClass.Create;
  try
    C1.MyInt := 666;
    C2.Assign(C1);
    WriteLn('C2 state: ', C2.MyInt);
  finally
    FreeAndNil(C1);
    FreeAndNil(C2);
  end;
end;
```


- `##### TWerewolf ## TApple.Assign, ##
(##### TApple.Assign ## ##
TFruit.Assign, ##### ## ##### TPersistent.Assign, ##### ##
#####).`



```
#####, ## ##### TPersistent, ##  
##### published, ## ##  
## ##### TPersistent.  
## ##### # ##### # ##### #  
published. ## ##### # ## # ##  
## #####, ##### ## public.  
##### 4.5, „#####“.
```

8.

8.1.

```
##### # #-##### (#####, #####, #####) ##### ## ##  
#####, #####.
```

```
##### (### # #####) #####  
##### # #####, ##### # #####  
### # ##### # ## #####  
##### # #-##### ## # ##### (###  
### # # ##### # ##### #  
##### # # ##### — ### ##### (###  
#####) ##### # #####, #####  
## #####.
```

```
##### ## #####:
```

```
function SumOfSquares(const N: Integer): Integer;
```

```
    function Square(const Value: Integer): Integer;  
    begin  
        Result := Value * Value;  
    end;
```

```
var  
    I: Integer;  
begin
```



```
function Add(const A, B: Integer): Integer;
begin
  Result := A + B;
end;

function Multiply(const A, B: Integer): Integer;
begin
  Result := A * B;
end;

type
  TMyFunction = function (const A, B: Integer): Integer;

function ProcessTheList(const F: TMyFunction): Integer;
var
  I: Integer;
begin
  Result := 1;
  for I := 2 to 10 do
    Result := F(Result, I);
end;

var
  SomeFunction: TMyFunction;
begin
  SomeFunction := @Add;
  WriteLn('1 + 2 + 3 ... + 10 = ', ProcessTheList(SomeFunction));

  SomeFunction := @Multiply;
  WriteLn('1 * 2 * 3 ... * 10 = ', ProcessTheList(SomeFunction));
end.
```

- ##### of object #####.

```
{ $mode objfpc } { $H+ } { $J- }
uses
  SysUtils;

type
  TMyMethod = procedure (const A: Integer) of object;

  TMyClass = class
    CurrentValue: Integer;
    procedure Add(const A: Integer);
    procedure Multiply(const A: Integer);
```



```
type
  generic TMyCalculator<T> = class
    Value: T;
    procedure Add(const A: T);
  end;

procedure TMyCalculator.Add(const A: T);
begin
  Value := Value + A;
end;

type
  TMyFloatCalculator = specialize TMyCalculator<Single>;
  TMyStringCalculator = specialize TMyCalculator<string>;

var
  FloatCalc: TMyFloatCalculator;
  StringCalc: TMyStringCalculator;
begin
  FloatCalc := TMyFloatCalculator.Create;
  try
    FloatCalc.Add(3.14);
    FloatCalc.Add(1);
    WriteLn('FloatCalc: ', FloatCalc.Value:1:2);
  finally
    FreeAndNil(FloatCalc);
  end;

  StringCalc := TMyStringCalculator.Create;
  try
    StringCalc.Add('something');
    StringCalc.Add(' more');
    WriteLn('StringCalc: ', StringCalc.Value);
  finally
    FreeAndNil(StringCalc);
  end;
end.
```

```
##### ## ## ##### ## #####, ##### ## ##### #### #####
##### # #####:
```

```
{mode objfpc}{SH+}{J-}
uses
  SysUtils;
```


#####, ## ## ##### # ##### # ##### # #####, ## ##
#####.

##.
#####. ##### #
#####, ##### # ## #####
(###. ##### # #####). ##### # #-##### # ##### #
#####.

8.8.

#####. ##### # ##
TMyRecord # ##### # ^TMyRecord # # ##### # #####
PMyRecord . #-##### # ##### # ##### # ##### # ##### # #####
#####, #####:

type

```
PMyRecord = ^TMyRecord;  
TMyRecord = record  
  Value: Integer;  
  Next: PMyRecord;  
end;
```

#####, ## ##### # ##### (### PMyRecord # #####
TMyRecord, ##### TMyRecord # ##### # #####
PMyRecord). ##### # ## # ##### # ##### # ## # ##
##, ##### # ## # ## # ##### # ##### # ##### # #####
type .

New # Dispose ## (# #-##### # ##, ##### # #####)
GetMem # FreeMem. ## # ##### # #####, ##### # #####
#####, ##### # ##### # ##### ^ (например `MyInteger :=
MyPointerToInteger^). ## # ##### # ##### # #####, ##### #

#####-##### @ (##### MyPointerToInteger := @MyInteger).

Pointer, ##### # void* # C-##### # ##. ##

#####.


```
end;

operator* (const C1, C2: TMyClass): TMyClass;
begin
  Result := TMyClass.Create;
  Result.MyInt := C1.MyInt * C2.MyInt;
end;

var
  C1, C2: TMyClass;
begin
  C1 := TMyClass.Create;
  try
    C1.MyInt := 12;
    C2 := C1 * C1;
    try
      WriteLn('12 * 12 = ', C2.MyInt);
    finally
      FreeAndNil(C2);
    end;
  finally
    FreeAndNil(C1);
  end;
end.
```

- #####. ##### # ##-#####
#####, ##### ## ## ##### ##
#####.

```
{ $mode objfpc } { $H+ } { $J- }
uses
  SysUtils;

type
  TMyRecord = record
    MyInt: Integer;
  end;

operator* (const C1, C2: TMyRecord): TMyRecord;
begin
  Result.MyInt := C1.MyInt * C2.MyInt;
end;

var
```

```

R1, R2: TMyRecord;
begin
  R1.MyInt := 12;
  R2 := R1 * R1;
  WriteLn('12 * 12 = ', R2.MyInt);
end.

```

```

##### class operator #####
#####. ##### (##### TFPGList, #####
#####) # #####. # #####
##### "#####" ##### (#####) #####
##### (##### # # #####, ##### TFPGList) # #####
##### # ##### specialize TFPGList<TMyRecord>.

```

```

{$mode objfpc}{$H+}{$J-}
{$modeswitch advancedrecords}

```

uses

```
SysUtils, FGL;
```

type

```

TMyRecord = record
  MyInt: Integer;
  class operator+ (const C1, C2: TMyRecord): TMyRecord;
  class operator= (const C1, C2: TMyRecord): boolean;
end;

```

```
class operator TMyRecord.+ (const C1, C2: TMyRecord): TMyRecord;
```

begin

```
Result.MyInt := C1.MyInt + C2.MyInt;
```

end;

```
class operator TMyRecord.= (const C1, C2: TMyRecord): boolean;
```

begin

```
Result := C1.MyInt = C2.MyInt;
```

end;

type

```
TMyRecordList = specialize TFPGList<TMyRecord>;
```

var

```
R, ListItem: TMyRecord;
```

```
L: TMyRecordList;  
begin  
  L := TMyRecordList.Create;  
  try  
    R.MyInt := 1; L.Add(R);  
    R.MyInt := 10; L.Add(R);  
    R.MyInt := 100; L.Add(R);  
  
    R.MyInt := 0;  
    for ListItem in L do  
      R := ListItem + R;  
  
    WriteLn('1 + 10 + 100 = ', R.MyInt);  
  finally  
    FreeAndNil(L);  
  end;  
end.
```

9.

9.1.

`private` #####, ## ##### (### #####) ## # ##### #####
#####, # ##### # #####. ##### ##### ##### #: #####
#####. ##### ##
C++ ## ##### ## ####, ## ##### # ##### ## "#####"⁶. #####

#####.

#####, ### ##### ##### # ##### #####, ##### ## ## #####
#####, # ##-##### ## ##### `strict`
`private`. ### ##### ## ##### ## ##### (### #####) ##### #
#####. ### #####.

— ##### `protected` #####, ## ##### ## #####
"#####" # #####, ##### `strict`
`protected`, ## # ##### ##### ## #####.

⁶ ##### = friends

9.2.

```
##### (const) ###
##### (type). ## #####.
##### # #####.
##### private(#####), ##### #
#####.

##### ## ## ##### ## ##, ## ##
## ##### var.
```

```
type
  TMyClass = class
  private
    type
      TInternalClass = class
        Velocity: Single;
        procedure DoSomething;
      end;
    var
      FInternalClass: TInternalClass;
  public
    const
      DefaultVelocity = 100.0;
    constructor Create;
    destructor Destroy; override;
  end;

constructor TMyClass.Create;
begin
  inherited;
  FInternalClass := TInternalClass.Create;
  FInternalClass.Velocity := DefaultVelocity;
  FInternalClass.DoSomething;
end;

destructor TMyClass.Destroy;
begin
  FreeAndNil(FInternalClass);
  inherited;
end;

{ забележете, че дефиницията на метода долу има префикс
  "TMyClass.TInternalClass". }
```


9.4.

class
of TMyClass.

type

```
TMyClass = class(TComponent)
end;
```

```
TMyClass1 = class(TMyClass)
end;
```

```
TMyClass2 = class(TMyClass)
end;
```

```
TMyClassRef = class of TMyClass;
```

var

```
C: TMyClass;
ClassRef: TMyClassRef;
```

begin

```
// Obviously you can do this:
```

```
C := TMyClass.Create(nil); FreeAndNil(C);
C := TMyClass1.Create(nil); FreeAndNil(C);
C := TMyClass2.Create(nil); FreeAndNil(C);
```

// В допълнение, използвайки препратки към клас, може да направите и следното:

```
ClassRef := TMyClass;
C := ClassRef.Create(nil); FreeAndNil(C);
```

```
ClassRef := TMyClass1;
C := ClassRef.Create(nil); FreeAndNil(C);
```

```
ClassRef := TMyClass2;
C := ClassRef.Create(nil); FreeAndNil(C);
```

end;

-

Clone, #####. #####
7.3, „#####: TPersistent.Assign“
#####, ##### "#####"

TComponent, #####
TComponent.Create(AOwner: TComponent).

type

```
TMyClass = class(TComponent)
  procedure Assign(Source: TPersistent); override;
  function Clone(AOwner: TComponent): TMyClass;
end;
```

```
TMyClassRef = class of TMyClass;
```

```
function TMyClass.Clone(AOwner: TComponent): TMyClass;
```

begin

```
// Това трябва винаги да създаде инстанция точно от клас TMyClass:
//Result := TMyClass.Create(AOwner);
// Това може потенциално да създаде инстанция от наследник на TMyClass:
Result := TMyClassRef(ClassType).Create(AOwner);
Result.Assign(Self);
```

end;

9.5.

(#####).
(##

Self #
#####: #####
(#####)

#####

{\$mode objfpc}{\$H+}{\$J-}

#####. #####:

```
#####  
{mode objfpc}{H+}{J-}  
type  
  TMyCallback = procedure (A: Integer);  
  
  TMyClass = class  
    class procedure Foo(A: Integer); static;  
  end;  
  
class procedure TMyClass.Foo(A: Integer);  
begin  
end;  
  
var  
  Callback: TMyCallback;  
begin  
  Callback := @TMyClass.Foo;  
end.
```

9.6.

class var #####

#####.

class property ##### property # ##### getter
/ ##### setter, ##### #####-#####. ##### 9.5,
„#####“.

(##### 4.3, „#####“), #####
#####-#####, ##### # #####. #####
#####

```
#####  
{mode objfpc}{H+}{J-}  
type  
  TMyClass = class  
    strict private
```



```
var
  I: Integer;
begin
  for I := 0 to Obj1.ShapesCount - 1 do
    RenderMesh(Obj1.Shape[I].Mesh, Color);
  end;
```

```
#####, ##, #####
#####. ##### X.Action(...), #
##### Render(X, ...). ##
##### X.Render(...), ##### Render ##
##### TMy3DObject.
```

```
## ##. ##
## / ##, #####
##### ##
##### - ##
##### TMy3DObject.
```

```
type
  TMy3DObjectHelper = class helper for TMy3DObject
    procedure Render(const Color: TColor);
  end;
```

```
procedure TMy3DObjectHelper.Render(const Color: TColor);
var
  I: Integer;
begin
  { забележете, че тук достъпваме ShapesCount и Shape без да ги
  квалифицираме }
  for I := 0 to ShapesCount - 1 do
    RenderMesh(Shape[I].Mesh, Color);
  end;
```



##-##### # "##### ##". #####
##, #####
enum. ##### "##### ##
#####" ## (#####...) #####. ##### <http://lists.freepascal.org/fpc-announce/2013-February/000587.html> .

#####, ## # ##### nil, ##### ##
0 # #####.

#####:

{ \$mode objfpc } { \$H+ } { \$J- }

uses

 SysUtils;

type

 TGun = **class**

end;

 TPlayer = **class**

 Gun1, Gun2: TGun;

constructor Create;

destructor Destroy; **override;**

end;

constructor TPlayer.Create;

begin

inherited;

 Gun1 := TGun.Create;

raise Exception.Create('Предизвикано изключение от конструктор!');

 Gun2 := TGun.Create;

end;

destructor TPlayer.Destroy;

begin

 { в случай, че конструктора крашне, бихме могли
 да имаме ситуация с Gun1 <> nil и Gun2 = nil. Справете се с това.
 ... Всъщност в случая FreeAndNil ще се справи без
 допълнителни усилия от наша страна, защото FreeAndNil проверява
 дали инстанцията е nil преди да извика деструктора. }

 FreeAndNil(Gun1);

 FreeAndNil(Gun2);

inherited;

end;

begin

try

 TPlayer.Create;

except

on E: Exception **do**

 WriteLn('УЛОВЕНО ' + E.ClassName + ': ' + E.Message);


```
TMyClass3 = class
  procedure Shoot;
end;

procedure TMyClass1.Shoot;
begin
  WriteLn('TMyClass1.Shoot');
end;

procedure TMyClass2.Shoot;
begin
  WriteLn('TMyClass2.Shoot');
end;

procedure TMyClass3.Shoot;
begin
  WriteLn('TMyClass3.Shoot');
end;

procedure UseThroughInterface(I: IMyInterface);
begin
  Write('Shooting... ');
  I.Shoot;
end;

var
  C1: TMyClass1;
  C2: TMyClass2;
  C3: TMyClass3;
begin
  C1 := TMyClass1.Create;
  C2 := TMyClass2.Create;
  C3 := TMyClass3.Create;
  try
    if C1 is IMyInterface then
      UseThroughInterface(C1 as IMyInterface);
    if C2 is IMyInterface then
      UseThroughInterface(C2 as IMyInterface);
    // The "C3 is IMyInterface" below is false,
    // so "UseThroughInterface(C3 as IMyInterface)" will not execute.
    if C3 is IMyInterface then
      UseThroughInterface(C3 as IMyInterface);
  finally
    FreeAndNil(C1);
    FreeAndNil(C2);
```



```
begin
  WriteLn('TMyClass1.Shoot');
end;

procedure TMyClass2.Shoot;
begin
  WriteLn('TMyClass2.Shoot');
end;

procedure TMyClass3.Shoot;
begin
  WriteLn('TMyClass3.Shoot');
end;

procedure UseThroughInterface(I: IMyInterface);
begin
  Write('Shooting... ');
  I.Shoot;
end;

var
  C1: IMyInterface; // COM се грижи за унищожаването
  C2: IMyInterface; // COM се грижи за унищожаването
  C3: TMyClass3;    // ВМЕ трябва да се погрижите за унищожаването
begin
  C1 := TMyClass1.Create as IMyInterface;
  C2 := TMyClass2.Create as IMyInterface;
  C3 := TMyClass3.Create;
  try
    UseThroughInterface(C1); // няма нужда от оператор "as"
    UseThroughInterface(C2);
    if C3 is IMyInterface then
      UseThroughInterface(C3 as IMyInterface); // това няма да се изпълни
  finally
    { Променливи C1 и C2 излизат от обхват и тук би трябвало да се
      унищожат автоматично.

      За разлика от тях, C3 е инстанция, която не се управлява от
      интерфейс
      и трябва да се унищожи ръчно. }
    FreeAndNil(C3);
  end;
end.
```

```
procedure TMyClass1.Shoot;
begin
  WriteLn('TMyClass1.Shoot');
end;

procedure TMyClass2.Shoot;
begin
  WriteLn('TMyClass2.Shoot');
end;

procedure TMyClass3.Shoot;
begin
  WriteLn('TMyClass3.Shoot');
end;

procedure UseThroughInterface(I: IMyInterface);
begin
  Write('Shooting... ');
  I.Shoot;
end;

var
  C1: TMyClass1;
  C2: TMyClass2;
  C3: TMyClass3;

procedure UseInterfaces;
begin
  if C1 is IMyInterface then
    //if Supports(C1, IMyInterface) then // equivalent to "is" check above
    UseThroughInterface(C1 as IMyInterface);
  if C2 is IMyInterface then
    UseThroughInterface(C2 as IMyInterface);
  if C3 is IMyInterface then
    UseThroughInterface(C3 as IMyInterface);
end;

begin
  C1 := TMyClass1.Create(nil);
  C2 := TMyClass2.Create(nil);
  C3 := TMyClass3.Create(nil);
  try
    UseInterfaces;
  finally
    FreeAndNil(C1);
  end;
end;
```


UseThroughInterface(IMyInterface(Cx));

#####

Cx # (###
TMyClass2),

#####

#####

{ \$mode objfpc } { \$H+ } { \$J- }

// { \$interfaces corba } // забележете, че "as" конверсии за CORBA няма да се компилират

uses Classes;

type

IMyInterface = **interface**
['{7FC754BC-9CA7-4399-B947-D37DD30BA90A}']
 procedure One;
end;

IMyInterface2 = **interface**(IMyInterface)
['{A72B7008-3F90-45C1-8F4C-E77C4302AA3E}']
 procedure Two;
end;

IMyInterface3 = **interface**(IMyInterface2)
['{924BFB98-B049-4945-AF17-1DB08DB1C0C5}']
 procedure Three;
end;

TMyClass = **class**(TComponent, IMyInterface)
 procedure One;
end;

```
TMyClass2 = class(TMyClass, IMyInterface, IMyInterface2)
  procedure One;
  procedure Two;
end;

procedure TMyClass.One;
begin
  Writeln('TMyClass.One');
end;

procedure TMyClass2.One;
begin
  Writeln('TMyClass2.One');
end;

procedure TMyClass2.Two;
begin
  Writeln('TMyClass2.Two');
end;

procedure UseInterface2(const I: IMyInterface2);
begin
  I.One;
  I.Two;
end;

procedure UseInterface3(const I: IMyInterface3);
begin
  I.One;
  I.Two;
  I.Three;
end;

var
  My: IMyInterface;
  MyClass: TMyClass;
begin
  My := TMyClass2.Create(nil);
  MyClass := TMyClass2.Create(nil);

  // Това не може да с компилира, не е известно дали My е IMyInterface2.
  // UseInterface2(My);
  // UseInterface2(MyClass);

  // Това се компилира и работи.
```


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Thank you for reading!

#: #####, 2023