**TACKA**

…

**KRUG**

Dim c As tacka, r As Double

Const pi = 3.14159265

Sub class\_initialize()

r = 0

Set c = New tacka

End Sub

Sub postavi(xx As Double, yy As Double, rr As Double)

r = rr

Call c.postavi(xx, yy)

End Sub

Function obim() As Double

obim = 2 \* r \* pi

End Function

Function polupr() As Double

polupr = r

End Function

Function povrsina() As Double

povrsina = r ^ 2 \* pi

End Function

**KUPA**

Dim b As krug, h As Double

Const pi = 3.14159265

Sub class\_initialize()

h = 0

Set b = New krug

End Sub

Sub postavi(xx As Double, yy As Double, rr As Double, hh As Double)

Call b.postavi(xx, yy, rr)

h = hh

End Sub

Function povrsina() As Double

Dim s As Double

s = Sqr(h ^ 2 + b.polupr ^ 2)

povrsina = b.povrsina() + b.polupr \* pi \* s

End Function

Function zapremina() As Double

zapremina = b.povrsina() \* h / 3

End Function

**GLAVNI ZA KUPU**

Sub glavni()

Dim rs As Recordset

Dim k As kupa

Set k = New kupa

Set rs = CurrentDb.OpenRecordset("kupa")

rs.MoveFirst

While Not rs.EOF

Call k.postavi(rs!x, rs!y, rs!r, rs!h)

rs.Edit

rs!povrsina = k.povrsina

rs!zapremina = k.zapremina

rs.Update

rs.MoveNext

Wend

rs.Close

End Sub