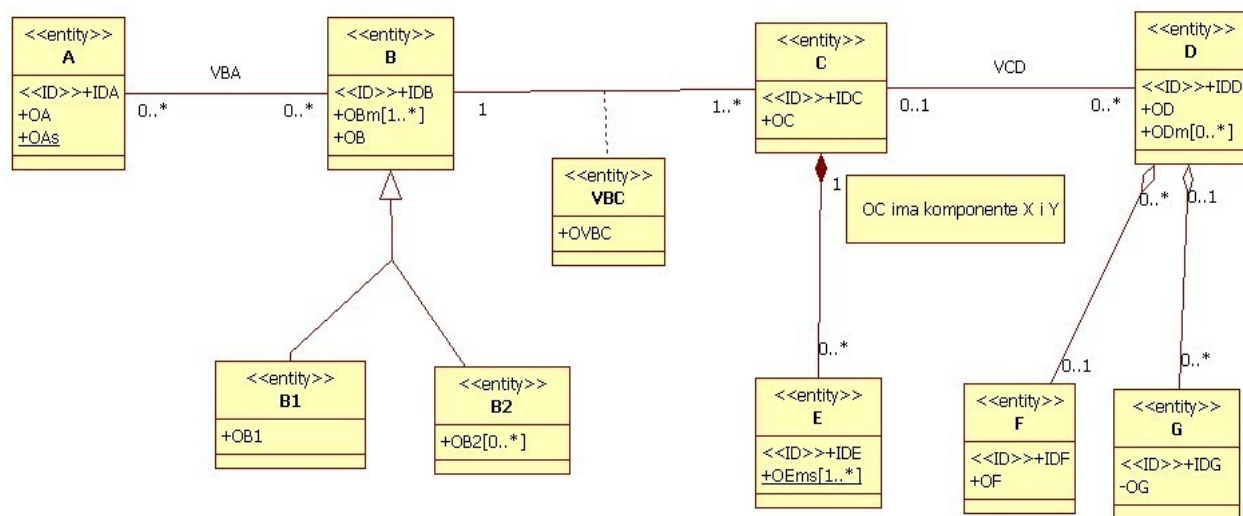


OBJEKTNO-RELACIONO MAPIRANJE - Stati-ko - Primer 1

Dijagram klasa:



Primena A-pravila:

A (IDA, OA)
B (IDB, OB, OBm{ })
B1 (IDB, OB1)
B2 (IDB, OB2m{ })
C (IDC, OC)
D (IDD, OD, ODm{ })
E (IDE)
F (IDF, OF)
G (IDG, OG)
STATIC (IDs, A-OAs, E-OEms{ })

Primena B-pravila:

A (IDA, OA)
B (IDB, OB)
B1 (IDB, OB1)
B2 (IDB)
C (IDC, OC)
D (IDD, OD)
E (IDE)
F (IDF, OF)
G (IDG, OG)
STATIC (IDs, A-OAs)

B-OBm (IDB, OBm)

B2-OB2m (IDB, OB2m)

D-ODm (IDD, ODm)

STATIC-E-OEms (IDs, E-OEms)

Primena C-pravila:

A (IDA, OA)
B (IDB, OB)
B1 (IDB, OB1)
B2 (IDB)
C (IDC, OC-X. OC-Y)
D (IDD, OD)
E (IDE)
F (IDF, OF)
G (IDG, OG)
STATIC (IDs, A-OAs)

B-OBm (IDB, OBm)

B2-OB2m (IDB, OB2m)

D-ODm (IDD, ODm)

STATIC-E-OEms (IDs, E-OEms)

Primena D-pravila:

A (IDA, OA)
B (IDB, OB)
B1 (IDB, OB1)
B2 (IDB)
C (IDC, OC-X, OC-Y)
D (IDD, OD)
E (IDE)
F (IDF, OF)
G (IDG, OG)
STATIC (IDs, A-OAs)
VBC (IDB, IDC, OVBC)

B-OBm (IDB, OBm)

B2-OB2m (IDB, OB2m)

D-ODm (IDD, ODm)

STATIC-E-OEms (IDs, E-OEms)

Primena E-pravila:

A (IDA, OA)
B (IDB, OB)
B1 (IDB, OB1)
B2 (IDB)
C (IDC, OC-X. OC-Y)
D (IDD, OD, IDF)
E (IDE)
F (IDF, OF)
G (IDG, OG, IDD)
STATIC (IDs, A-OAs)
VBC (IDB, IDC, OVBC)
VBA (IDA, IDB)
VCD (IDC, IDD)

B-OBm (IDB, OBm)

B2-OB2m (IDB, OB2m)

D-ODm (IDD, ODm)

STATIC-E-OEms (IDs, E-OEms)

Primena F-pravila:

A (IDA, OA)
B (IDB, OB)
B1 (IDB, OB1)
B2 (IDB)
C (IDC, OC-X. OC-Y)
D (IDD, OD, IDF)
E (IDE)
F (IDF, OF)
G (IDG, OG, IDD)
STATIC (IDs, A-OAs)
VBC (IDB, IDC, OVBC)
VBA (IDA, IDB)
VCD (IDC, IDD)

B-OBm (IDB, OBm)

B2-OB2m (IDB, OB2m)

D-ODm (IDD, ODm)

STATIC-E-OEms (IDs, E-OEms)

Primena G-pravila:

A (IDA, OA)
B (IDB, OB)
B1 (IDB, OB1)
B2 (IDB)
C (IDC, OC-X. OC-Y)
D (IDD, OD, IDF)
E (IDE, IDC)
F (IDF, OF)
G (IDG, OG, IDD)
STATIC (IDs, A-OAs)
VBC (IDB, IDC, OVBC)
VBA (IDA, IDB)
VCD (IDC, IDD)
ADF (IDD, IDF)
ADG (IDD, IDG)

B-OBm (IDB, OBm)

B2-OB2m (IDB, OB2m)

D-ODm (IDD, ODm)

STATIC-E-OEms (IDs, E-OEms)

Primena H-pravila: nema