



setLeg1(double)  
setLeg2(double)  
setLeg3(double)  
getArea():double

setSide(double)  
getVolume():double

Torus ext ThreeDimensionalShape

majorRadius:double  
minorRadius:double

Torus(double, double)  
getMajorRadius():double  
getMinorRadius():double  
setMajorRadius(double)  
setMinorRadius(double)  
getVolume():double

Main

welcomeMessage()  
exitMessage()  
userMenu(Scanner):int  
constructCircle(Scanner)  
constructRectangle(Scanner)  
constructSquare(Scanner)  
constructTriangle(Scanner)  
constructSphere(Scanner)  
constructCube(Scanner)  
constructCylinder(Scanner)  
constructCone(Scanner)  
constructTorus(Scanner)  
main(String[])