CONSTRUCTOR:

**package** constructorAssign5;

**class** calculate

{

calculate()

{

System.***out***.println("zero argument constructor");

}

**public** **static** **int** calculate(**int** a,**int** b)

{

**int** c=a+b;

System.***out***.println("addition of two numbers"+ c);

**return** c;

}

**public** **static** **double** calculate(**int** r)

{

**double** circle=0.5\*3.14\*r\*r;

System.***out***.println("area of circle"+ circle);

**return** circle;

}

**public** **static** **double** calculate(**double** width,**int** length)

{

**double** rect=length\*width;

System.***out***.println("area of rectangle"+rect);

**return** rect;

}

}

**public** **class** Constructor7 {

**public** **static** **void** main(String[] args)

{

calculate cal=**new** calculate();

cal.*calculate*(4,6);

cal.*calculate*(50);

cal.*calculate*(9.85,6);

}

}