Functions obj = **new** Functions(); ///to call methods/functions store in an object & then u can call functions.

obj.test();

obj.add();

**int** c = obj.add();

System.***out***.println(c);

**int** k = obj.div(40, 2);

System.***out***.println(k);

obj.qa();

String s = obj.qa();

System.***out***.println('s');

}

//non static methods

//void does not return any value

**public** **void** test() {

System.***out***.println("test method");

}

//return type is int

**public** **int** add() { //no input but some output

System.***out***.println("add method");

**int** a =10;

**int** b= 20;

**int** c= a+b;

**return** c;

}

//x,y are input parameters

**public** **int** div(**int** x,**int** y) { //no input but some output

System.***out***.println("div method");

**int** d =x/y;

**return** d;

}

//return type is string

**public** String qa() { //no input but some output

System.***out***.println("qa method");

String s ="selenium";

**return** s;

}