**package** method.java;

**public** **class** static\_methods {

// static methord

**public** **static** **void** addition (**int** a, **int** b)

{

**int** z= a+b;

System.***out***.println("Addition of two number " +z);

}

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

**int** a=8;

**int** b=9;

*addition*(a,b);

}

}

**package** methord.java;

//import java.util.Scanner;

// Instance Methord

**public** **class** methord {

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

//creating Scanner class

methord a = **new** methord();

**int** ans= a.multiplynumber(10,3);

System.***out***.println("Multiply of two number: "+ans);

}

// Creating Methord

**public** **int** multiplynumber(**int** a, **int** b)

{

**int** z=a\*b;

**return** z;

}

}