1) write a program to below requirement

creat a static variable

creat a static method

print the variable inside a static method

call the method from the main method.

**public** **class** MyProgram

{

**static** **int** *a*; //1.static variable

**static** **void** method1()//2.static method

{

System.***out***.println(*a*);//printing variable inside static method

}

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

{

*method1*();// calling method from main method

}

}

2)WPA for the below requirement

creat a static a variable

creat a non static method

print the static variable inside the non static method

call the non static method from the main method.

**public** **class** MyProgram

{

**static** **int** *a*; //1.static variable

**void** method1()//2.non static method

{

System.***out***.println(*a*);//printing static variable inside non static method

}

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

{

MyProgram obj=**new** MyProgram();

obj.method1();// calling method from main method

}

}

3)write a program for the below requirement

creat a class

creat a static variable

creat another class creat a static method

print the static variable inside the static method

call the static method from the main method.

**class** ClassX //1.created class

{

**static** **int** *a*=50;//2..static variable

}

**public** **class** MyProgram //3.another class

{

**static** **void** method1()//3. static method

{

System.***out***.println(ClassX.*a*);//4.printing static variable inside static method

}

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

{

*method1*();//5.calling static method from main method

}

}

4)WPA for below requirement

creat a class

creat a static variable

creat another class

creat a non static method

print the static variable inside the non static method

call the non static method from the main method

**class** ClassX //1.created class

{

**static** **int** *a*=50;//2..static variable

}

**public** **class** MyProgram //3.another class

{

**void** method1()//3. non static method

{

System.***out***.println(ClassX.*a*);//4.printing static variable inside non static method

}

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

{

MyProgram obj=**new** MyProgram();

obj.method1();//5.calling non static method from main method

}

}

5)WAP for the below requirement

creat a non static variable

creat a static method

print the non static variable inside static method.

call the static method from the main method.

**public** **class** MyProgram

{

**int** a=10;// 1. non static variable

**static** **void** method1()//2.static method

{

MyProgram obj=**new** MyProgram();

System.***out***.println(obj.a);//3.printing non static variable inside static method

}

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

{

*method1*();//4.calling static method from main method

}

}