1. Find the output

class Sample{

static final int A=15;

static int b=10;

int c=15;

public void method(){

System.out.println(A+c);

System.out.println(b++);

}

public static void main(String[] args) {

Sample o=new Sample();

o.method();

}}

1. Find the output

public class HelloWorld {

static int a;

static{

a=88;

System.out.println("Hello World");

}

HelloWorld(int id,float sal)

{

System.out.println("Id no is:"+id);

System.out.println("Emp sal is:"+sal);

}

static final int AGE=33;

public static void Age()

{

System.out.println(++AGE);

}

public static void main(String[] args) {

HelloWorld h=new HelloWorld(33712,45.75);

h.Age();

}

}

1. Find the output

class Sample{

static int i;

static String s;

public static void main(String args[])

{

Sample obj=new Sample();

System.out.println("i:"+obj.i);

System.out.println("s:"+obj.s);

}

}

1. Find the output

class sta

{

static int num;

static

{

num=5;

}

}

class Sample{

public static void main(String args[])

{

System.out.println(sta.num);

}

}

1. Find the output

class Test{

int a=3;

void fun(int a){

System.out.println(a);

}

public static void main(String[] args) {

Test t=new Test();

t.fun(a);

}

}

6.Find the output

class Test{

void fun( ){

static int a;

System.out.println(a);

}

public static void main(String[] args) {

Test t=new Test();

t.fun();

}}

7. Find the output

class Test{

void fun( ){

int a;

System.out.println(a);

}

public static void main(String[] args) {

Test t=new Test();

t.fun();

}}

8. Which line throws error

class Exam{

}

class Test extends Exam{

public static void main(String[] args) {

Test t=new Test();

Exam e=new Exam();

t=e;//Line1

e=t;//Line2

}}

9. check whether the code throws error or not

class Exam{

}

class Test extends Exam{

public static void main(String[] args) {

Exam e;//Line1

Test t=new Test() ;

e=t;//Line2

}}

10. find the output

class Test {

public static void main(String[] args) {

String msg1="welcome";

String msg2="welcome";

if(msg1==msg2){

System.out.println("1");

}else{

System.out.println("0");

}

if(msg1.equals(msg2)){

System.out.println("1");

}else{

System.out.println("0");

}

}}

11. Find the correct stat

A. if(0){

System.out.println("5");

}

B. if(5){

System.out.println("5");

}

C. if(1){

System.out.println("5");

}

D. if(true){

System.out.println("5");

}

12. Find the output

class Test {

static int a;

void fun(){

System.out.println(a);

}

public static void main(String[] args) {

Test t=new Test();

t.fun();

}}