```
Core Java: Part 3
1. Determine the output
PSVM()
{
try{
int a = 5;
int b = 0;
int c = a/b;
SOP("World");
}
Catch(exception e)
{
SOP("hello");
}}
a) hello
2. What is Proper order of access modifier
a) private default protected public
```

b) default private protected public

c) public private default protected

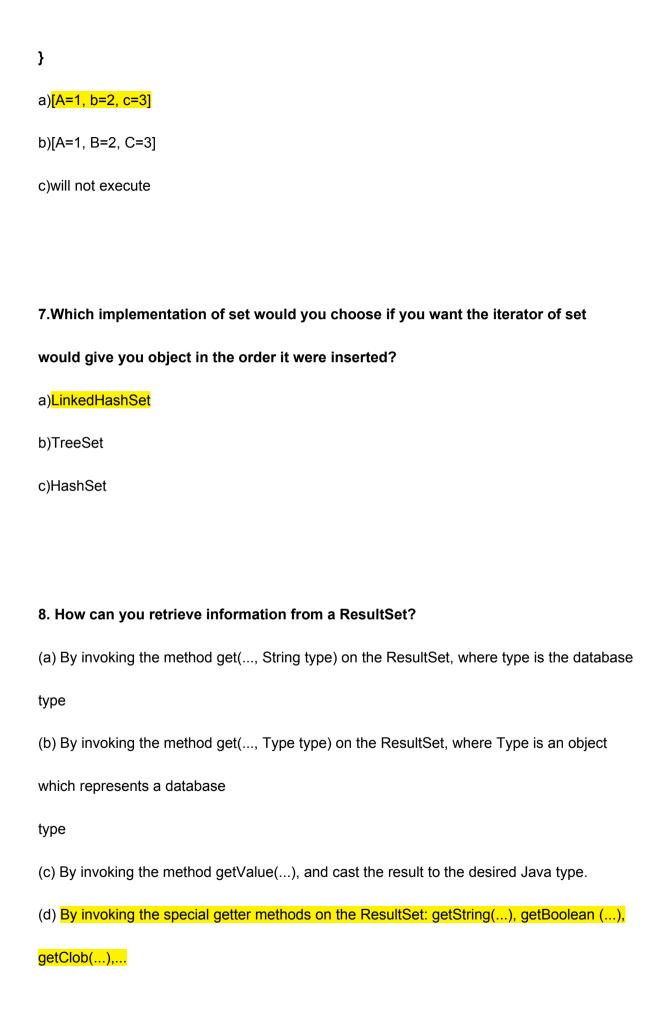
d) public private protected default

3 .The code snippet below is an example of which of the following?

Long myLong = 211; A **Autoboxing** B Autounboxing C Autocasting D Autoinstancing 4. 1. interface TestA { String toString(); } 2. public class Test { 3. public static void main(String[] args) { 4. System.out.println(new TestA() { 5. public String toString() { return "test"; } 6. }); 7.} 8. } What is the result? A. test B. null C. An exception is thrown at runtime. D. Compilation fails because of an error in line 1. E. Compilation fails because of an error in line 4.

F. Compilation fails because of an error in line 5.

```
5.Determine the output
int a = 9;
int b = 14;
while(a<b) {
System.out.println("In the loop");
a+=2;
b-=2;}
a)In the loop
In the loop
b)In the loop
c)none of the above
6. What is the output of this program?
Import java.util.*
Public static void main(String args[]){
TreeMap obj = new Treemap();
Obj.put("A", newInteger(1));
Obj.put("b", newInteger(2));
Obj.put("c", newInteger(3));
SOP(obj.entrySet());
```



```
9.Determine the output
import java.util.*;
class TestHashMaps{
public static void main(String args[]) {
HashMap<Integer,String> hm= new HashMap<Integer,String> ();
hm.put(100, "John");
hm.put(101, "Paul");
hm.put(102, "George");
hm.put(103, "Ringo");
for (Map.Entrym: hm.entrySet()) {System.out.println(m.getKey() + " " + m.getValue());
}
}
}
a) 100 John
101 Paul
102 George
103 Ringo
b)103 Ringo
102 George
101 Paul
```

```
100 John
```

c)none of the above

```
10.Determine the output
import java.util.Map;
import java.util.TreeMap;
public class TestTreeMap {
public static void main(String args[]) {
TreeMap< Integer, String > hm= new TreeMap< Integer, String > ();
hm.put(100, "John");
hm.put(102, "Paul");
hm.put(101, "George");
hm.put(103, "Ringo");
for (Map.Entry m: hm.entrySet()) {
System.out.println(m.getKey() + " " + m.getValue());
}
}
}
a)100 John
101 George
102 Paul
```

103 Ringo b)a) 100 John 101 Paul 102 George 103 Ringo c)103 Ringo 102 George 101 Paul 100 John d)none of the above 11. What is the result? 5. import java.util.*; 6. public class SortOf { 7. public static void main(String[] args) { 8. ArrayList<Integer> a = new ArrayList<Integer>(); 9. a.add(1); a.add(5); a.add(3);11. Collections.sort(a); 12. a.add(2); 13. Collections.reverse(a); 14. System.out.println(a);

15.}

16. }
A. [1, 2, 3, 5]
B. [2, 1, 3, 5]
C. [2, 5, 3, 1]
D. [5, 3, 2, 1]
E. [1, 3, 5, 2]
F. Compilation fails.
G. An exception is thrown at runtime.
12. class BabyRaccoon extends Mammal { }
Which four statements are true? (Choose four.)
A. Raccoon is-a Mammal.
A. Raccoon is-a Mammal.
A. Raccoon is-a Mammal. B. Raccoon has-a Mammal.
A. Raccoon is-a Mammal. B. Raccoon has-a Mammal. C. BabyRaccoon is-a Mammal.
A. Raccoon is-a Mammal. B. Raccoon has-a Mammal. C. BabyRaccoon is-a Mammal. D. BabyRaccoon is-a Raccoon.
A. Raccoon is-a Mammal. B. Raccoon has-a Mammal. C. BabyRaccoon is-a Mammal. D. BabyRaccoon is-a Raccoon. E. BabyRaccoon has-a Mammal.
A. Raccoon is-a Mammal. B. Raccoon has-a Mammal. C. BabyRaccoon is-a Mammal. D. BabyRaccoon is-a Raccoon. E. BabyRaccoon has-a Mammal.

```
A. class Man extends Dog { }
B. class Man implements Dog { }
C. class Man { private BestFriend dog; }
D. class Man { private Dog bestFriend; }
E. class Man { private Dog<bestFriend>; }
F. class Man { private BestFriend<dog>; }
14.What is the result?
11. class Alpha {
12. public void foo() { System.out.print("Afoo "); }
13.}
14. public class Beta extends Alpha {
15. public void foo() { System.out.print("Bfoo "); }
16. public static void main(String[] args) {
17. Alpha a = new Beta();
18. Beta b = (Beta)a;
19. a.foo();
20. b.foo();
21. }
22. }
```

a Dog"?

A. Afoo Afoo

C. Bfoo Afoo
D. Bfoo Bfoo
E. Compilation fails.
F. An exception is thrown at runtime.
15. Which code fragment, inserted at line 23, allows the code to compile?
5. import java.util.Date;
6. import java.text.DateFormat;
21. DateFormat df;
22. Date date = new Date();
23. // insert code here
24. String s = df.format(date);
A. df = new DateFormat();
B. df = Date.getFormat();
C. df = date.getFormat();
D. df = DateFormat.getFormat();
E. df = DateFormat.getInstance();

B. Afoo Bfoo

16. What is the result?

1. public class Base {

2. public static final String FOO = "foo";
3. public static void main(String[] args) {
4. Base b = new Base();
5. Sub s = new Sub();
6. System.out.print(Base.FOO);
7. System.out.print(Sub.FOO);
8. System.out.print(b.FOO);
9. System.out.print(s.FOO);
10. System.out.print(((Base)s).FOO);
11. } }
12. class Sub extends Base {public static final String FOO="bar";}
A. foofoofoofoo
B. foobarfoobarbar
C. foobarfoofoo
D. foobarfoobarfoo
E. barbarbarbar
F. foofoofoobarbar
G. foofoofoobarfoo
17. A company has a business application that provides its users with many different

reports:

receivables reports, payables reports, revenue projects, and so on. The company has just
purchased some new, state-of-the-art, wireless printers, and a programmer has been
assigned the
task of enhancing all of the reports to use not only the company's old printers, but the new
wireless printers as well. When the programmer starts looking into the application, theprogrammer
discovers that because of the design of the application, it is necessary to make changes to
each
report to support the new printers. Which two design concepts most likely explain this
situation?
(Choose two.)
A. Inheritance
B. Low cohesion
C. Tight coupling
D. High cohesion
E. Loose coupling
F. Object immutability

18.A team of programmers is reviewing a proposed API for a new utility class. After

some

discussion,
they realize that they can reduce the number of methods in the API without losing any
functionality. If they implement the new design, which two OO principles will they be
promoting?
A. Looser coupling
B. Tighter coupling
C. Lower cohesion
D. Higher cohesion
E. Weaker encapsulation
F. Stronger encapsulation
19. A team of programmers is involved in reviewing a proposed design for a new utility
class. After
some discussion, they realize that the current design allows other classes to access methods
in
the utility class that should be accessible only to methods within the utility class itself. What
design
issue has the team discovered?
A. Tight coupling
B. Low cohesion

C. High cohesion
D. Loose coupling
E. Weak encapsulation
F. Strong encapsulation
20. A programmer has an algorithm that requires a java.util.List that provides an efficient
implementation of add(0, object), but does NOT need to support quick random access. What
supports these requirements?
A. java.util.Queue
B. java.util.ArrayList
C. java.util.LinearList
D. java.util.LinkedList
21. What is the output of this program?
import java.util.*;
class Collection_Algos {
public static void main(String args[])
{
LinkedList list = new LinkedList();

```
list.add(new Integer(2));
list.add(new Integer(8));
list.add(new Integer(5));
list.add(new Integer(1));
lterator i = list.iterator();
Collections.reverse(list);
Collections.shuffle(list);
while(i.hasNext())
System.out.print(i.next() + " ");
}
}
a) 2851
b) 1582
c) 1258
d) Any random order
22. Which of these methods are used to read in from
file?
a) get()
b) read()
c) scan()
```

```
d) readFileInput()
```

```
23. What is the ouput of the below code?
interface A{}
class C{}
class D extends C{}
public class Test extends D{
public static void main(String[] args) {
Test t = new Test();
if(t instanceof A){
System.out.println("instance of A");
}else if(t instanceof C)
{
System.out.println("instance of C");
}
else if(t instanceof D)
{
System.out.println("instance of D");
}
```

```
else{
System.out.println("Hello World");
}}
}
}
A) instance of A
instance of D
B) instance of C
instance of D
C) instance of C
D) instance of C
E) Compilation Fails
24.class Parent{
void method(){
System.out.println("Parent");
}
}
class Child extends Parent{
void method(){
System.out.println("Child");
```

```
}
public static void main(String[] args) {
Parent p = new Parent();
Child c = (Child)p;
c.method();
}
}
A) Child
B) Parent
C) Compilation fails
D) ClassCastException thrown at runtime
25.Determine the output
class Animal
{
String name = "animal";
String makeNoise() { return "generic noise"; }
}
class Dog extends Animal
{
String name = "dog";
```

```
String makeNoise() { return "bark"; }

public class Test
{

public static void main(String[] args)
{

Animal an = new Dog();System.out.println(an.name+" "+an.makeNoise());
}

A) animal generic noise

B) animal bark

C) dog bark

D) dog generic noise
```