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MCQ for Programming Ability and Logic Building – 1
Java Programming
Practice Set - 2

Q.1 Which statements are true?

- (a) In Java, the extends clause is used to specify the inheritance relationship.
- (b) The subclass of a nonabstract class can be declared abstract.
- (c) All members of the superclass are inherited by the subclass.
- (d) A final class can be abstract.
- (e) A class in which all the members are declared private, cannot be declared public.

Q.2 Which statements are true? Select the two correct answers.

- (a) A class can only be extended by one class.
- (b) Every Java object has a public method named equals.
- (c) Every Java object has a public method named length.
- (d) A class can extend any number of classes.
- (e) A nonfinal class can be extended by any number of classes.

Q. 3 Which statements are true? Select the two correct answers.

- (a) A subclass must define all the methods from the superclass.
- (b) It is possible for a subclass to define a method with the same name and parameters as a method defined by the superclass.
- (c) It is possible for a subclass to define a field with the same name as a field defined by the superclass.
- (d) It is possible for two classes to be the superclass of each other.

Q. 4 Given the following classes and declarations, which statements are true?

```
// Classes
class Foo
{
    private int i;
    public void f() { /* ... */ }
    public void g() { /* ... */ }
}
class Bar extends Foo
{
    public int j;
    public void g() { /* ... */ }
}
```

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// Declarations:

```
Foo a = new Foo();  
Bar b = new Bar();
```

Select the three correct answers.

- (a) The Bar class is a subclass of Foo.
- (b) The statement b.f(); is legal.
- (c) The statement a.j = 5; is legal.
- (d) The statement a.g(); is legal.
- (e) The statement b.i = 3; is legal.

Q.5 Which statement is true? Select the one correct answer.

- (a) Private methods cannot be overridden in subclasses.
- (b) A subclass can override any method in a superclass.
- (c) An overriding method can declare that it throws checked exceptions that are not thrown by the method it is overriding.
- (d) The parameter list of an overriding method can be a subset of the parameter list of the method that it is overriding.
- (e) The overriding method must have the same return type as the overridden method.

Q.6 Given classes A, B, and C, where B extends A, and C extends B, and where all classes implement the instance method void doIt(). How can the doIt() method in A be called from an instance method in C? Select the one correct answer.

- (a) doIt();
- (b) super.doIt();
- (c) super.super.doIt();
- (d) this.super.doIt();
- (e) A.this.doIt();
- (f) ((A) this).doIt();
- (g) It is not possible.

Q. 7 What would be the result of compiling and running the following program?

```
// Filename: MyClass.java  
public class MyClass  
{  
    public static void main(String[] args)  
    {  
        C c = new C();  
        System.out.println(c.max(13, 29));  
    }  
}
```

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```
class A
{
    int max(int x, int y)
    {
        if (x>y)
```

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```
        return x;
    else
        return y;
}
}

class B extends A
{
    int max(int x, int y)
    {
        return super.max(y, x) - 10;
    }
}

class C extends B
{
    int max(int x, int y)
    {
        return super.max(x+10, y+10);
    }
}
```

Select the one correct answer.

- (a) The code will fail to compile because the max() method in B passes the arguments in the call super.max(y, x) in the wrong order.
- (b) The code will fail to compile because a call to a max() method is ambiguous.
- (c) The code will compile and print 13, when run.
- (d) The code will compile and print 23, when run. (e) The code will compile and print 29, when run.
- (f) The code will compile and print 39, when run.

Q. 8 Which is the simplest expression that can be inserted at (1), so that the program prints the value of the text field from the Message class?

// Filename: MyClass.java

```
class Message
{
    // The message that should be printed:
    String text = "Hello, world!";
}

class MySuperclass
{
    Message msg = new Message();
}
```

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```
public class MyClass extends MySuperclass
{
    public static void main(String[] args)
    {
        MyClass object = new MyClass();
```

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```
        object.print();
    }
public void print()
{
    System.out.println( /* (1) INSERT THE SIMPLEST EXPRESSION HERE */ );
}
}
```

Select the one correct answer.

- (a) text
- (b) Message.text
- (c) msg.text
- (d) object.msg.text
- (e) super.msg.text
- (f) object.super.msg.text

Q. 9 Which method declarations, when inserted at (7), will not result in a compile-time error?

```
class MySuperclass
{
    public Integer step1(int i)
    {
        return 1;
    } // (1)
    protected String step2(String str1, String str2)
    {
        return str1;
    } // (2)
    public String step2(String str1)
    {
        return str1;
    } // (3)
    public static String step2()
    {
        return "Hi";
    } // (4)
    public MyClass makeIt()
    {
        return new MyClass();
    } // (5)
    public MySuperclass makeIt2()
    {
```

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```
    return new MyClass();  
} // (6)  
}
```

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```
public class MyClass extends MySuperclass
{
    // (7) INSERT METHOD DECLARATION HERE
}
```

Select the two correct answers.

- (a) public int step1(int i) { return 1; }
- (b) public String step2(String str2, String str1) { return str1; }
- (c) private void step2() {}
- (d) private static void step2() {}
- (e) private static String step2(String str) { return str; }
- (f) public MySuperclass makeIt() { return new MySuperclass(); }
- (g) public MyClass makeIt2() { return new MyClass(); }

Q.10 What would be the result of compiling and running the following program?

```
class Vehicle
{
    static public String getModelName()
    {
        return "Volvo";
    }
    public long getRegNo()
    {
        return 12345;
    }
}
class Car extends Vehicle
{
    static public String getModelName()
    {
        return "Toyota";
    }
    public long getRegNo()
    {
        return 54321;
    }
}
public class TakeARide
{
    public static void main(String args[])
    {
```

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```
Car c = new Car();
Vehicle v = c;
System.out.println(" | " + v.getModelName() + " | " + c.getModelName() + " | "
+ v.getRegNo() + " | " + c.getRegNo() + " |");
```

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}

}

Select the one correct answer.

- (a) The code will fail to compile.
- (b) The code will compile and print |Toyota|Volvo|12345|54321|, when run.
- (c) The code will compile and print |Volvo|Toyota|12345|54321|, when run.
- (d) The code will compile and print |Toyota|Toyota|12345|12345|, when run.
- (e) The code will compile and print |Volvo|Volvo|12345|54321|, when run.
- (f) The code will compile and print |Toyota|Toyota|12345|12345|, when run.
- (g) The code will compile and print |Volvo|Toyota|54321|54321|, when run.**

Q. 11 What would be the result of compiling and running the following program?

```
final class Item
{
    Integer size;
    Item(Integer size)
    {
        this.size = size;
    }
    public boolean equals(Item item2)
    {
        if (this == item2)
            return true;
        return this.size.equals(item2.size);
    }
}
public class SkepticRide
{
    public static void main(String[] args)
    {
        Item itemA = new Item(10);
        Item itemB = new Item(10);
        Object itemC = itemA;
        System.out.println("|" + itemA.equals(itemB) +"|" + itemC.equals(itemB) +
        "|");
    }
}
```

Select the one correct answer.

- (a) The code will fail to compile.

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- (b) The code will compile and print |false|false|, when run.
- (c) The code will compile and print |false|true|, when run.
- (d) The code will compile and print |true|false|, when run.
- (e) The code will compile and print |true|true|, when run.

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Q.12 Which constructors can be inserted at (1) in MySub without causing a compile-time error?

```
class MySuper
{
    int number;
    MySuper(int i) { number = i; }

}

class MySub extends MySuper
{
    int count;
    MySub(int count, int num)
    {
        super(num);
        this.count = count;
    }
    // (1) INSERT CONSTRUCTOR HERE
}
```

Select the one correct answer.

- (a) MySub() {}
- (b) MySub(int count) { this.count = count; }
- (c) MySub(int count) { super(); this.count = count; }
- (d) MySub(int count) { this.count = count; super(count); }
- (e) MySub(int count) { this(count, count); }
- (f) MySub(int count) { super(count); this(count, 0); }

Q.13 Which statement is true? Select the one correct answer.

- (a) A super() or this() call must always be provided explicitly as the first statement in the body of a constructor.
- (b) If both a subclass and its superclass do not have any declared constructors, the implicit default constructor of the subclass will call super() when run.
- (c) If neither super() nor this() is declared as the first statement in the body of a constructor, this() will implicitly be inserted as the first statement.
- (d) If super() is the first statement in the body of a constructor, this() can be declared as the second statement.
- (e) Calling super() as the first statement in the body of a constructor of a subclass will always work, since all superclasses have a default constructor.

Q.14 What will the following program print when run?

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```
// Filename: MyClass.java
public class MyClass
{
    public static void main(String[] args)
    {
```

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```
B b = new B("Test");
}
}
class A
{
    A()
    {
        this("1", "2");
    }

    A(String s, String t)
    {
        this(s + t);
    }

    A(String s)
    {
        System.out.println(s);
    }
}

class B extends A
{
    B(String s)
    {
        System.out.println(s);
    }

    B(String s, String t)
    {
        this(t + s + "3");
    }

    B()
    {
        super("4");
    };
}
```

Select the one correct answer.

- (a) It will just print Test.
- (b) It will print Test followed by Test.
- (c) It will print 123 followed by Test.
-  (d) It will print 12 followed by Test.
- (e) It will print 4 followed by Test.

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Q.15 Which statements about interfaces are true? Select the two correct answers.

- (a) Interfaces allow multiple implementation inheritance.
- (b) Interfaces can be extended by any number of interfaces.
- (c) Interfaces can extend any number of interfaces.
- (d) Members of an interface are never static.
- (e) Members of an interface can always be declared static.

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Q.16 Which of these field declarations are legal within the body of an interface? Select the three correct answers.

- (a) public static int answer = 42;
- (b) int answer;
- (c) final static int answer = 42;
- (d) public int answer = 42;
- (e) private final static int answer = 42;

Q.17 Which statements about the keywords extends and implements are true? Select the two correct answers.

- (a) The keyword extends is used to specify that an interface inherits from another interface.
- (b) The keyword extends is used to specify that a class implements an interface.
- (c) The keyword implements is used to specify that an interface inherits from another interface.
- (d) The keyword implements is used to specify that a class inherits from an interface.
- (e) The keyword implements is used to specify that a class inherits from another class.

Q.18 Which statement is true about the following code?

```
// Filename: MyClass.java
abstract class MyClass implements Interface1, Interface2
{
    public void f() { }
    public void g() { }
}
interface Interface1
{
    int VAL_A = 1;
    int VAL_B = 2;
    void f();
    void g();
}
interface Interface2
{
    int VAL_B = 3;
    int VAL_C = 4;
    void g();
    void h();
}
```

Select the one correct answer.

- (a) MyClass only implements Interface1. Implementation for void h() from Interface2 is missing.

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- (b) The declarations of void g() in the two interfaces conflict, therefore, the code will not compile.
- (c) The declarations of int VAL_B in the two interfaces conflict, therefore, the code will not compile.
-  (d) Nothing is wrong with the code, it will compile without errors.

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Q.19 Which declaration can be inserted at (1) without causing a compilation error?

interface MyConstants

{

**int r = 42; int s = 69;
 // (1) INSERT CODE HERE**

}

Select the two correct answers.

- (a) final double circumference = 2 * Math.PI * r;
- (b) int total = total + r + s;
- (c) int AREA = r * s;
- (d) public static MAIN = 15;
- (e) protected int CODE = 31337;

Q.20 Which statement about the program is true?

// Filename: MyClass.java

public class MyClass

{

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

**A[] arrA;
 B[] arrB;
 arrA = new A[10];
 arrB = new B[20];**

**arrA = arrB; // (1)
 arrB = (B[]) arrA; // (2)
 arrA = new A[10];
 arrB = (B[]) arrA; // (3)**

}

}

class A {} class B extends A

{}

Select the one correct answer.

- (a) The program will fail to compile because of the assignment at (1).
- (b) The program will throw a java.lang.ClassCastException in the assignment at (2), when run.
- (c) The program will throw a java.lang.ClassCastException in the assignment at (3), when run.

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- (d) The program will compile and run without errors, even if the cast operator(B[]) in the statements at (2) and (3) is removed.
- (e) The program will compile and run without errors, but will not do so if the cast operator (B[]) in statements at (2) and (3) is removed.

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Q.21 What is the label of the first line that will cause compilation to fail in the following program?

```
// Filename: MyClass.java
class MyClass
{
    public static void main(String[] args)
    {
        MyClass a;
        MySubclass b;
        a = new MyClass();           // (1)
        b = new MySubclass();        // (2)
        a = b;                      // (3)
        b = a;                      // (4)
        a = new MySubclass();        // (5)
        b = new MyClass();          // (6)
    }
}
```

class MySubclass extends MyClass {}

Select the one correct answer.

- (a) (1)
- (b) (2)
- (c) (3)
- (d) (4)
- (e) (5)
- (f) (6)

Q.22 Given the following type and reference declarations, which assignment is legal?

// Type declarations:

```
interface I1 {}
interface I2 {}
class C1 implements I1 {}
class C2 implements I2 {}
class C3 extends C1 implements I2 {}
```

// Reference declarations:

```
C1 obj1; C2 obj2; C3 obj3;
```

Select the one correct answer.

- (a) obj2 = obj1;
- (b) obj3 = obj1;
- (c) obj3 = obj2;

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- (d) l1 a = obj2;
- (e) l1 b = obj3;
- (f) l2 c = obj1;

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Q.23 Given the following class and reference declarations, what can be said about the statement `y = (Sub) x`?

// Class declarations: class Super {} class Sub extends Super {}

// Reference declarations: Super x; Sub y;

Select the one correct answer.

- (a) Illegal at compile time.
- (b) Legal at compile time, but might be illegal at runtime.
- (c) Definitely legal at runtime, but the cast operator (Sub) is not strictly needed.
- (d) Definitely legal at runtime, and the cast operator (Sub) is needed.

Q.24 Given the following class declarations and declaration statements, which assignment is legal at compile time?

// Class declarations:

```
interface A {}  
class B {}  
class C extends B implements A {}  
class D implements A {}  
// Declaration statements:  
B b = new B();  
C c = new C();  
D d = new D();
```

Select the one correct answer.

- (a) c = d;
- (b) d = c;
- (c) A a = d;
- (d) d = (D) c;
- (e) c = b;

Q.25 Which letters will be printed when the following program is run?

```
// Filename: MyClass.java  
public class MyClass  
{  
    public static void main(String[] args)  
    {  
        B b = new C();  
        A a = b;  
        if (a instanceof A) System.out.println("A");  
        if (a instanceof B) System.out.println("B");  
        if (a instanceof C) System.out.println("C");  
        if (a instanceof D) System.out.println("D");  
    }  
}
```

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```
}
```

```
}
```

```
class A {}
```

```
class B extends A {}
```

```
class C extends B {}
```

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class D extends C {}

Select the three correct answers.

- (a) A will be printed.
- (b) B will be printed.
- (c) C will be printed.
- (d) D will be printed.

Q.26 Given three classes A, B, and C, where B is a subclass of A, and C is a subclass of B, which one of these boolean expressions is true only when an object denoted by reference o has actually been instantiated from class B, as opposed to from A or C?

Select the one correct answer.

- (a) (o instanceof B) && (!(o instanceof A))
- (b) (o instanceof B) && (!(o instanceof C))
- (c) !(o instanceof A) || (o instanceof B))
- (d) (o instanceof B)
- (e) (o instanceof B) && !(o instanceof A) || (o instanceof C))

Q.27 When run, the following program will print all the letters I, J, C, and D. True or false?

```
public class MyClass
{
    public static void main(String[] args)
    {
        I x = new D();
        if (x instanceof I) System.out.println("I");
        if (x instanceof J) System.out.println("J");
        if (x instanceof C) System.out.println("C");
        if (x instanceof D) System.out.println("D");
    }
}

interface I{}

interface J{}

class C implements I {}

class D extends C implements J {}
```

Select the one correct answer.

- (a) True.
- (b) False.

Q.28 What will be the result of compiling and running the following program?

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```
public class RQ200_10
{
    public static void main(String[] args)
    {
        Integer iRef;
```

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```
iRef = 786;           // (1)
iRef = (Integer)(2007 - 786); // (2)
iRef = (int)3.14;      // (3)
iRef = (Integer)3.14;   // (4)
iRef = (Integer)(int)3.14; // (5)
}
}
```

Select the one correct answer.

- (a) The code will fail to compile because of errors in at least one of the lines (1),(2), and (3).
- (b) The code will fail to compile because of errors in both the lines (4) and (5).
- (c) The code will fail to compile because of error in line (4).**
- (d) The code will fail to compile because of error in line (5).
- (e) The code will compile, but throw a ClassCastException.
- (f) The code will compile and execute normally.

Q.29 What will the program print when compiled and run?

```
public class RQ200_60
{
    public static void main(String[] args)
    {
        Integer i = -10; Integer j = -10;
        System.out.print(i==j);
        System.out.print(i.equals(j));

        Integer n = 128; Integer m =
        128; System.out.print(n==m);
        System.out.print(n.equals(m));
    }
}
```

Select the one correct answer.

- (a) falsetruefalsetrue
- (b) truetruetruetrue
- (c) falsetruefaltrue
- (d) truetruefalsetrue**
- (e) None of the above.

Q.30 What will the program print when compiled and run?

```
public class RQ200_70
{
```

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```
public static void main(String[] args)
{
    Integer i = new Integer(-10);
```

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```
Integer j = new Integer(-10);
Integer k = -10;
System.out.print(i==j);
System.out.print(i.equals(j));
System.out.print(i==k);
System.out.print(i.equals(k));
}
}
```

Select the one correct answer.

- (a) falsetruefalsetrue
- (b) truetruetruetrue
- (c) falsetruetruefalse
- (d) truetruefalsetrue
- (e) None of the above.

Q.31 Given:

```
public class RQ200_20
{
    private Map<String, Integer> accounts = new HashMap<String, Integer>();
    public int getBalance(String accountName)
    {
        Integer total = (Integer) accounts.get(accountName);           // (1) if
        (total == null) total = new Integer(0);                         // (2)
        return total.intValue();                                       // (3)
    }
    public void setBalance(String accountName, int amount)
    {
        accounts.put(accountName, new Integer(amount));           // (4)
    }
}
```

Which statements can be replaced so that the program still compiles and runs without errors? Select the three correct answers.

- (a) Replace (1)–(3) with:

```
int total = accounts.get(accountName);
if (total == null) total = 0; return total;
```

- (b) Replace (1)–(3) with:

```
int total = accounts.get(accountName);
return total == null ? 0 : total;
```

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(c) Replace (1)–(3) with:

```
return accounts.get(accountName);
```

(d) Replace (4) with:

```
accounts.put(accountName, amount);
```

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(e) Replace (4) with:

```
accounts.put(accountName, amount.intValue());
```

Q.32 What is the result of compiling and running the following program?

```
class YingYang
{
    void yingyang(Integer i)
    {
        System.out.println("Integer: " + i);
    }
    void yingyang(Integer[] ints)
    {
        System.out.println("Integer[]: " + ints[0]);
    }
    void yingyang(Integer... ints)
    {
        System.out.println("Integer...: " + ints[0]);
    }
}
public class RQ800_50
{
    public static void main(String[] args)
    {
        YingYang yy = new YingYang();
        yy.yingyang(10);
        yy.yingyang(10,12);
        yy.yingyang(new Integer[] {10, 20});
        yy.yingyang(new Integer(10), new Integer(20));
    }
}
```

Select the one correct answer.

- (a) The class YingYang does not compile because of errors.
- (b) The program compiles and prints:

```
Integer: 10
Integer...: 10
Integer...: 10
Integer...: 10
```

-  (c) The program compiles and prints:

```
Integer: 10
Integer...: 10
Integer[]: 10
```

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Integer...: 10

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Q.33 What is the result of compiling and running the following program?

```
public class RQ800_60
{
    static void printFirst(Integer... ints)
    {
        System.out.println("Integer...: " + ints[0]);
    }
    static void printFirst(Number... nums)
    {
        System.out.println("Number...: " + nums[0]);
    }
    static void printFirst(Object... objs)
    {
        System.out.println("Object...: " + objs[0]);
    }
    public static void main(String[] args)
    {
        printFirst(10);
        printFirst((byte)20);
        printFirst('3', '0');
        printFirst("40");
        printFirst((short)50, 55);
        printFirst((Number[])new Integer[] {70, 75});
    }
}
```

Select the one correct answer.

- (a) The program does not compile because of ambiguous method calls.
- (b) The program compiles and prints:

Integer...: 10
Integer...: 20
Integer...: 3
Object...: 40
Integer...: 50
Number...: 70

- (c) The program compiles and prints:

Integer...: 10
Number...: 20
Object...: 3
Object...: 40
Number...: 50
Number...: 70

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(d) The program compiles and prints:

Integer....: 10

Integer....: 20

Integer....: 3

Object....: 40

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Number...: 50

Number...: 70

Q.34 What is the result of compiling and running the following program?

```
public class RQ800_80
{
    static String compute(long... ls) { return "ONE"; }
    static String compute(Long... ls) { return "TWO"; }
    static String compute(Integer i1, Integer i2) { return "THREE"; }
    static String compute(Long l1, Long l2) { return "FOUR"; }
    static String compute(Number n1, Number n2) { return "FIVE"; }
    public static void main(String[] args)
    {
        System.out.println(compute((byte)5, (byte)10) + ", " + compute(5, 10));
        System.out.println(compute(5L, 10) + ", " + compute(5L, 10L));
    }
}
```

Select the one correct answer.

(a) The program does not compile because of errors.

(b) The program compiles and prints:

THREE, THREE FOUR, FOUR

(c) The program compiles and prints:

FIVE, THREE FIVE, FOUR

(d) The program compiles and prints:

FIVE, THREE ONE, TWO

(e) The program compiles and prints:

ONE, THREE ONE, ONE

Q.35 What will be the result of compiling and running the following program?

```
public class Polymorphism
{
    public static void main(String[] args)
    {
        A ref1 = new C(); B ref2 = (B)
        ref1;
        System.out.println(ref2.f());
    }
}

class A
{
    int f() { return 0; }
}
```

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```
class B extends A
{
    int f() { return 1; }
}
```

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class C extends B

```
{  
    int f() { return 2; }  
}
```

Select the one correct answer.

- (a) The program will fail to compile.
- (b) The program will compile but will throw a ClassCastException, when run.
- (c) The program will compile and print 0, when run.**
- (d) The program will compile and print 1, when run.
- (e) The program will compile and print 2, when run.

Q.36 What will be the result of compiling and running the following program?

```
public class Polymorphism2  
{  
    public static void main(String[] args)  
    {  
        A ref1 = new C(); B ref2 = (B)  
        ref1;  
        System.out.println(ref2.g());  
    }  
}  
class A  
{  
    private int f() { return 0; }  
    public int g() { return 3; }  
}  
class B extends A  
{  
    private int f() { return 1; }  
    public int g() { return f(); }  
}  
class C extends B  
{  
    public int f() { return 2; }  
}
```

Select the one correct answer.

- (a) The program will fail to compile.
- (b) The program will compile and print 0, when run.
- (c) The program will compile and print 1, when run.**
- (d) The program will compile and print 2, when run.
- (e) The program will compile and print 3, when run.

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Q.37 Which statements about the program are true?

```
public interface HeavenlyBody{ String describe(); }
```

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```
class Star
{
    String starName;
    public String describe() { return "star " + starName; }
}
class Planet extends Star
{
    String name;
    public String describe()
    {
        return "planet " + name + " orbiting star " + starName;
    }
}
```

Select the two correct answers:

- (a) The code will fail to compile.
- (b) The code defines a Planet *is-a* Star relationship.
- (c) The code will fail to compile if the name starName is replaced with the name bodyName throughout the declaration of the Star class.
- (d) The code will fail to compile if the name starName is replaced with the name name throughout the declaration of the Star class.
- (e) An instance of Planet is a valid instance of HeavenlyBody.

Q.38 Given the following code, which statement is true?

```
public interface HeavenlyBody { String describe(); }
class Star implements HeavenlyBody
{
    String starName;
    public String describe() { return "star " + starName; }
}
class Planet
{
    String name;
    Star orbiting;
    public String describe()
    {
        return "planet " + name + " orbiting " + orbiting.describe();
    }
}
```

Select the one correct answer:

- (a) The code will fail to compile.
- (b) The code defines a Planet *has-a* Star relationship.

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- (c) The code will fail to compile if the name starName is replaced with the name bodyName throughout the declaration of the Star class.
- (d) The code will fail to compile if the name starName is replaced with the name name throughout the declaration of the Star class.

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(e) An instance of Planet is a valid instance of a HeavenlyBody.

Q.39 Which statement is not true? Select the one correct answer.

- (a) Maximizing cohesion and minimizing coupling are the hallmarks of a well designed application.
- (b) Coupling is an inherent property of any non-trivial OO design.
- (c) Adhering to the JavaBeans naming standard can aid in achieving encapsulation.
- (d) Dependencies between classes can be minimized by hiding implementation details.
- (e) Each method implementing a single task will result in a class that has high cohesion.
- (f) None of the above.