Multiple-Choice Questions on Inheritance and Polymorphism

Questions 1-9 refer to the BankAccount, SavingsAccount, and CheckingAccount classes defined below.

```
public class BankAccount
      private double balance;
      public BankAccount()
      { balance = 0; }
      public BankAccount(double acctBalance)
      { balance = acctBalance; }
      public void deposit(double amount)
      { balance += amount; }
      public void withdraw(double amount)
      { balance -= amount; }
      public double getBalance()
      { return balance; }
   }
public class SavingsAccount extends BankAccount
      private double interestRate;
      public SavingsAccount()
      { /* implementation not shown */ }
      public SavingsAccount(double acctBalance, double rate)
      { /* implementation not shown */ }
      public void addInterest() //Add interest to balance
      { /* implementation not shown */ }
   }
   public class CheckingAccount extends BankAccount
            4. Which is a nerver implementation of the Checking Association, getter for
   {
      private static final double FEE = 2.0;
      private static final double MIN_BALANCE = 50.0;
      public CheckingAccount(double acctBalance)
      { /* implementation not shown */ }
      /** FEE of $2 deducted if withdrawal leaves balance less
       * than MIN_BALANCE. Allows for negative balance. */
      public void withdraw(double amount)
      { /* implementation not shown */ }
   }
```

ENCE A	
1. Of the	methods shown, how many different nonconstructor methods can be invoked by
	ngsAccount object?
(A) 1	Questions is a fater in the flames course SayangsAccount, and flates up to course
(B) 2	ended i had a had
(C) 3	
(D) 4	t e e e e e e e e e e e e e e e e e e e
(E) 5	minute double basedos;
	of the following correctly implements the no-argument constructor of the gsAccount class?
	<pre>interestRate = 0; super();</pre>
	(19.60E28000 to 10.0463 to 1
	<pre>super(); interestRate = 0;</pre>
	I plended as a Miller F
III.	<pre>super();</pre>
(A)	II only
(B)	I and II only
(C)	II and III only
(D)	III only
(E)	I, II, and III
Savin	n is a correct implementation of the constructor with parameters in the gsAccount class? balance = acctBalance; interestRate = rate;
(B)	<pre>getBalance() = acctBalance; interestRate = rate;</pre>
(C)	<pre>super();</pre>
(C)	interestRate = rate;
(D)	<pre>super(acctBalance); interestRate = rate;</pre>
(E)	<pre>super(acctBalance, rate);</pre>
4. Whic	h is a correct implementation of the CheckingAccount constructor?
I.	<pre>super(acctBalance);</pre>
II.	<pre>super();</pre>
	deposit(acctBalance);
III.	<pre>deposit(acctBalance);</pre>
(A)	I only
	Honly
	III only
,	A STATE OF THE PARTY OF THE PAR

(D) II and III only(E) I, II, and III

5. Which is correct implementation code for the withdraw method in the CheckingAccount class?

```
(A) super.withdraw(amount);
  if (balance < MIN_BALANCE)
      super.withdraw(FEE);

(B) withdraw(amount);
  if (balance < MIN_BALANCE)
      withdraw(FEE);

(C) super.withdraw(amount);
  if (getBalance() < MIN_BALANCE)
      super.withdraw(FEE);

(D) withdraw(amount);
  if (getBalance() < MIN_BALANCE)
      withdraw(FEE);

(E) balance -= amount;
  if (balance < MIN_BALANCE)
      balance -= FEE;</pre>
```

- 6. Redefining the withdraw method in the CheckingAccount class is an example of
 - (A) method overloading.
 - (B) method overriding.
 - (C) downcasting.
 - (D) dynamic binding (late binding).
 - (E) static binding (early binding).

Use the following for Questions 7 and 8.

A program to test the BankAccount, SavingsAccount, and CheckingAccount classes has these declarations:

```
BankAccount b = new BankAccount(1400);
BankAccount s = new SavingsAccount(1000, 0.04);
BankAccount c = new CheckingAccount(500);
7. Which method call will cause an error?
```

- (A) b.deposit(200);
- (B) s.withdraw(500);
- (C) c.withdraw(500);
- (D) s.deposit(10000);
- (E) s.addInterest();
- 8. In order to test polymorphism, which method must be used in the program?
 - (A) Either a SavingsAccount constructor or a CheckingAccount constructor
 - (B) addInterest
 - (C) deposit
 - (D) withdraw
 - (E) getBalance

9. A new method is added to the BankAccount class.

(B) II only(C) III only(D) I, II, and III(E) None

```
/** Transfer amount from this BankAccount to another BankAccount.
      Precondition: balance > amount
      Oparam another a different BankAccount object
   * Operam amount the amount to be transferred
  public void transfer(BankAccount another, double amount)
  {
      withdraw(amount);
      another.deposit(amount);
  }
A program has these declarations:
  BankAccount b = new BankAccount(650);
  SavingsAccount timsSavings = new SavingsAccount(1500, 0.03);
  CheckingAccount daynasChecking = new CheckingAccount(2000);
Which of the following will transfer money from one account to another without error?
  I. b.transfer(timsSavings, 50);
  II. timsSavings.transfer(daynasChecking, 30);
 III. daynasChecking.transfer(b, 55);
 (A) I only
```

10. Consider these class declarations.

```
public class Person
{
    ...
}
public class Teacher extends Person
{
    ...
}
```

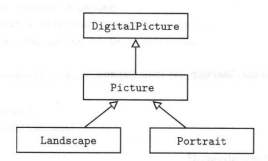
Which is a true statement?

- I. Teacher inherits the constructors of Person.
- II. Teacher can add new methods and private instance variables.
- III. Teacher can override existing private methods of Person.
- (A) I only
- (B) II only
- (C) III only
- (D) I and II only
- (E) II and III only

11. Which statement about subclass methods is false?

- (A) Writing two subclass methods with the same name but different parameters is called method overriding.
- (B) A public method in a subclass that is not in its superclass is not accessible by the superclass.
- (C) A private method in a superclass is not inherited by its subclass.
- (D) Two different subclasses of the same superclass inherit the same methods of the superclass.
- (E) If Class1 is a superclass of Class2, and Class2 is a superclass of Class3, and Class2 has no overridden methods, Class3 inherits all the public methods of Class1.

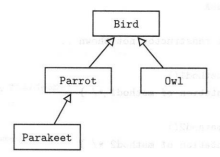
12. Consider a program to manipulate digital images. The inheritance hierarchy is as follows.



You may assume that DigitalPicture and Picture have no-argument constructors, but that Landscape and Portrait do not have any constructors. Which of the following declarations will compile?

- I. DigitalPicture p = new Portrait();
- II. Landscape p = new Picture();
- III. DigitalPicture p = new DigitalPicture();
- (A) I only
- (B) II only
- (C) III only
- (D) I and II only
- (E) I and III only

13. Consider the following hierarchy of classes.



A program is written to print data about various birds:

```
public class BirdStuff
{
    public static void printName(Bird b)
    { /* implementation not shown */ }

    public static void printBirdCall(Parrot p)
    { /* implementation not shown */ }

    //several more Bird methods

public static void main(String[] args)
    {
        Bird bird1 = new Bird();
        Bird bird2 = new Parrot();
        Parrot parrot1 = new Parrot();
        Parrot parrot2 = new Parakeet();
        /* more code */
    }
}
```

Assuming that all of the given classes have no-argument constructors, which of the following segments of /* more code */ will cause an error?

- (A) printBirdCall(bird2);
- (B) printName(parrot2);
- (C) printName(bird2);
- (D) printBirdCall(parrot2);
- (E) printBirdCall(parrot1);

Refer to the classes below for Questions 14 and 15.

```
public class ClassA
{
   //no-argument constructor not shown ...
   public void method1()
   { /* implementation of method1 */ }
   public void method2()
   { /* implementation of method2 */ }
public class ClassB extends ClassA
   public void method1()
   { /* different implementation from method1 in ClassA*/ }
   public void method3()
   { /* implementation of method3 */ }
}
```

- 14. The method1 method in ClassB is an example of
 - (A) method overloading.
 - (B) method overriding.
 - (C) polymorphism.
 - (D) data encapsulation.
 - (E) procedural abstraction.
- 15. Consider the following declarations in a client class.

```
ClassA ob1 = new ClassA();
       ClassA ob2 = new ClassB();
ClassB ob3 = new ClassB();
```

Which of the following method calls will cause an error?

```
I. ob1.method3();
 II. ob2.method3();
III. ob3.method2();
(A) I only
(B) II only
```

- (C) III only
- (D) I and II only
- (E) I, II, and III

Use the declarations below for Questions 16 and 17.

```
public class Solid
{
   private String name;
   //constructor
   public Solid(String solidName)
   public String getName()
   { return name; }
   public double volume()
   { /* implementation not shown */ }
}
public class Sphere extends Solid
{
   private double radius;
   //constructor
   public Sphere(String sphereName, double sphereRadius)
       super(sphereName);
      radius = sphereRadius;
   7
   public double volume()
   { return (4.0/3.0) * Math.PI * radius * radius * radius; }
}
public class RectangularPrism extends Solid
   private double length;
   private double width;
   private double height;
   //constructor
   public RectangularPrism(String prismName, double 1, double w,
          double h)
      super(prismName);
      length = 1;
      width = w;
      height = h; and a no more a to simulov out
   Time with the real partition of the specifical wire factors of
   public double volume()
   { return length * width * height; }
}
```

16. A program that tests these classes has the following declarations and assignments:

```
Solid s1, s2, s3, s4;
s1 = new Solid("blob");
s2 = new Sphere("sphere", 3.8);
s3 = new RectangularPrism("box", 2, 4, 6.5);
s4 = null;
```

How many of the above lines of code are incorrect?

- (A) 0
- (B) 1
- (C) 2
- (D) 3
- (E) 4
- 17. Here is a program that prints the volume of a solid:

```
public class SolidMain
{
    /** Output volume of Solid s. */
    public static void printVolume(Solid s)
        System.out.println("Volume = " + s.volume() +
                " cubic units");
    public static void main(String[] args)
        Solid sol;
        Solid sph = new Sphere("sphere", 4);
        Solid rec = new RectangularPrism("box", 3, 6, 9);
        int flipCoin = (int) (Math.random() * 2); //0 or 1
        if (flipCoin == 0)
            sol = sph;
        else
            sol = rec;
        printVolume(sol);
    }
}
```

Which is a true statement about this program?

- (A) It will output the volume of the sphere or box, as intended.
- (B) It will output the volume of the default Solid s, which is neither a sphere nor a box.
- (C) It will randomly print the volume of a sphere or a box.
- (D) A run-time error will occur because it is not specified whether s is a sphere or a
- (E) A run-time error will occur because of parameter type mismatch in the method call printVolume(sol).

18. Consider these class declarations.

```
public class Player
  {
     public Player()
      { /* implementation not shown */ }
      public int getMove()
      { /* implementation not shown */ }
      //Other constructors and methods not shown.
  }
  public class ExpertPlayer extends Player
      public int compareTo(ExpertPlayer expert)
      { /* implementation not shown */ }
      //Constructors and other methods not shown.
  }
Which code segment in a client program will cause an error?
  I. Player p1 = new ExpertPlayer();
    int x1 = p1.getMove();
 II. int x;
    ExpertPlayer c1 = new ExpertPlayer();
    ExpertPlayer c2 = new ExpertPlayer();
    if (c1.compareTo(c2) < 0)
        x = c1.getMove();
    else
        x = c2.getMove();
 III. int x; 1000 xp 120g s + 1 s so pob stall as real and a second
    Player h1 = new ExpertPlayer();
    Player h2 = new ExpertPlayer();
    if (h1.compareTo(h2) < 0)
        x = h1.getMove();
    else
        x = h2.getMove();
 (A) I only
 (B) II only
 (C) III only
 (D) I and II only
 (E) I, II, and III
```

19. Consider the following class definitions.

```
public class Animal
{
    private String type;

    public Animal(String theType)
    {
        type = theType;
    }

    public String getType()
    {
        return type;
    }
}

public class Dog extends Animal
{
    public Dog(String theType)
    {
        super(theType);
    }
}
```

The following code segment appears in a class other than Animal or Dog.

```
Animal d1 = new Animal("poodle");
Animal d2 = new Dog("shnauzer");
Dog d3 = new Dog("yorkie");
public static void display(Animal a)
{
    System.out.println("This dog is a " + a.getType();)
}
```

Which of the following method calls will compile without error?

```
I. display(d1);
```

- II. display(d2);
- III. display(d3);
- (A) I only
- (B) II only
- (C) III only
- (D) I and II only
- (E) I, II, and III

20. Consider the following class definitions.

```
public class StrStuff1
{
    public void printSub(String str)
    {
        String s = str.substring(2);
        System.out.print(s);
    }
}

public class StrStuff2 extends StrStuff1
{
    public void printSub(String str)
    {
        String s = str.substring(1);
        super.printSub(s);
        System.out.print(s);
    }
}
```

The following code segment appears in a class other than StrStuff1 and StrStuff2.

```
StrStuff1 p = new StrStuff2();
p.printSub("crab");
```

What is printed as a result of executing the code segment?

- (A) crabab
- (B) brab
- (C) rabb
- (D) abb
- (E) ab

21. Consider the following class definitions.

```
public class Class1
{
  public void doSomething(int n)
  {
    n -= 4;
    System.out.print(n);
  }
}
public class Class2 extends Class1
{
  public void doSomething(int n)
    super.doSomething(n + 3);
    n *= 2;
    System.out.print(n);
  }
}
```

The following code segment appears in a class other than Class1 and Class2.

```
Class1 c = new Class2();
c.doSomething(8);
```

What is printed as a result of executing the code segment?

- (A) 416
- (B) 422
- (C) 714
- (D) 716
- (E) 722