Questões de simulado sobre os temas:

- •9.1 Implementando herança
- •9.2 Desenvolva código que mostra o uso de polimorfismo

01 - Given the code. What is the result?

```
class Vehicle {
    public void printSound() {
         System.out.print("vehicle");
     }
}
class Car extends Vehicle {
    public void printSound() {
         System.out.print("car");
     }
}
class Bike extends Vehicle {
     public void printSound() {
          System.out.print("bike");
     }
}
public class Test {
     public static void main(String[] args) {
         Vehicle v = new Car();
          Bike b = (Bike) v;
         v.printSound();
          b.printSound();
     }
}
```

Options:

- A) Compilation fails.
- B) An exception is thrown at runtime.
- C) "vehiclecar" is printed.
- D) "vehiclebike" is printed.
- E) "carcar" is printed.
- F) "bikebike" is printed

2 - Give the code. What is the result?

```
class Hotel {
    public int bookings;
    public void book() {
         bookings++;
    }
}
public class SuperHotel extends Hotel {
    public void book() {
         bookings--;
    public void book(int size) {
         book();
         super.book();
         bookings += size;
    }
    public static void main(String args[]) {
         SuperHotel hotel = new SuperHotel();
         hotel.book(2);
         System.out.print(hotel.bookings);
    }
}
```

Options:

- A) Compilation fails.
- B) An exception is thrown at runtime.
- C) 0
- D) 1
- E) 2
- F) -1

3 - Given:

```
public class RediMix extends Concrete {
    RediMix() {
         System.out.println("r");
    }
    public static void main(String[] args) {
         new RediMix();
    }
}
class Concrete extends Sand {
    Concrete() {
         System.out.print("c ");
    }
    private Concrete(String s) {}
abstract class Sand {
    Sand() {
         System.out.print("s ");
    }
```

What is the result?

- A) r
- B) cr
- C) r c
- D) s c r
- E) rcs
- F) Compilation fails due to a single error in the code.
- G) Compilation fails due to multiple errors in the code.

4 - Given:

```
public class Clover extends Harrier {
     String bark() {
         return "feed me ";
     }
     public static void main(String[] args) {
          Dog[] dogs = new Dog[3];
         dogs[0] = new Harrier();
         dogs[1] = (Dog) new Clover();
         dogs[2] = (Dog) new Harrier();
         for (Dog d : dogs) System.out.print(d.bark());
     }
}
class Dog {
     String bark() {
         return "bark ";
     }
}
class Harrier extends Dog {
     String bark() {
         return "woof";
     }
```

What is the result? (Choose all that apply.)

- A) bark bark bark
- B) woof bark bark
- C) woof feed me woof
- D) Compilation fails due to an error on line 6.
- E) Compilation fails due to an error on line 7.
- F) Compilation fails due to an error on line 8.
- G) Compilation fails due to an error on line 9.

5 - Given:

```
2. class SuperCool {
 3.
      static String os = "":
 4.
      void doStuff() { os += "super "; }
 5. }
 6. public class Cool extends SuperCool {
      public static void main(String[] args) {
 7.
 8.
         new Cool().go();
 9.
      }
10.
      void go() {
11.
        SuperCool s = new Cool();
12.
         Cool c = (Cool)s;
13.
         // insert code here
14.
15.
      void doStuff() { os += "cool "; }
16. }
```

If the rest of the code compiles, which line(s) of code, inserted independently at line 13, compile? (Choose all that apply.)

```
A) c.doStuff();
B) s.doStuff();
C) this.doStuff();
D) super.doStuff();
E) c.super.doStuff();
F) s.super.doStuff();
G) this.super.doStuff();
H) There are other errors in the code
```

6 - Given:

```
4. class MySuper { protected MySuper() { System.out.print("ms "); } }
 5. public class MyTester extends MySuper {
      private MyTester() { System.out.print("mt "); }
 6.
 7.
      public static void main(String[] args) {
 8.
        new MySuper();
 9.
        class MyInner {
            private MyInner() { System.out.print("mi "); }
10.
11.
            { new MyTester(); }
12.
            { new MySuper(); }
13.
         }
14.
        new MyInner();
15. } }
```

What is the result?

- A) ms mi mt ms
- B) ms mt ms mi
- C) ms mi ms mt ms
- D) ms ms mt ms mi
- E) Compilation fails.
- F) An exception is thrown at runtime.

7 - Given:

```
3. class IcelandicHorse {
      void tolt() { System.out.print("4-beat "); }
 5. }
 6. public class Vafi extends IcelandicHorse {
      public static void main(String[] args) {
 8.
         new Vafi().go();
         new IcelandicHorse().tolt();
 9.
10.
      void go() {
11.
12.
         IcelandicHorse h1 = new Vafi();
13.
         h1.tolt():
         Vafi v = (Vafi) h1;
14.
15.
         v.tolt();
16.
      void tolt() { System.out.print("pacey "); }
17.
18. }
```

What is the result? (Choose all that apply.)

- A) 4-beat pacey pacey
- B) pacey pacey 4-beat
- C) 4-beat 4-beat 4-beat
- D) 4-beat pacey 4-beat
- E) pacey, followed by an exception
- F) 4-beat, followed by an exception

8 - These classes are defined in the same file. What is the output?

```
class Parent {
        String message = "parent";
}

class Child extends Parent {
        String message = "child";
}

public class Test {
        public static void main(String[] args) {
            System.out.println(new Child().message);
        }
}
```

Options:

- A) parent
- B) child

9 - These classes are defined in the same file. What is the output?

```
class Parent {
    void show(Parent parent) {
         System.out.println("parent");
     }
}
class Child extends Parent {
    void show(Child child) {
         System.out.println("child");
     }
}
public class Test {
     public static void main(String[] args) {
          Parent parent = new Parent();
         Child child = new Child();
         child.show(parent);
     }
```

What is the result?

- A) parent
- B) child
- C) Compilation fails.

${\bf 10}$ - These classes are defined in the same file. Will this code compile successfully?

```
class Parent {
     Integer number;
}

class Child extends Parent {
     static Integer number;
}
```

Options:

- A) Yes
- B) No