## 1. A.

### AbstractList:

The ArrayList extends the AbstractList class, which provides a skeletal implementation of the List interface to minimise the effort required to implement this interface.

# **Interfaces Implemented:**

### 1. List:

Represents an ordered collection (sequence) that allows duplicate elements. It provides methods for positional access and search.

#### 2. RandomAccess:

This is a marker interface used to indicate that the ArrayList supports fast (generally constant-time) random access to elements.

### 3. Cloneable:

Indicates that the ArrayList can be cloned, enabling the use of the clone() method to create a shallow copy of the list.

#### 4. Serializable:

Indicates that the ArrayList can be serialized, which allows it to be converted into a byte stream and restored later.

## 5. Collection:

Represents a group of objects, known as elements, and is the root interface for all collections.

# 6. Iterable:

Allows the ArrayList to be the target of a "for-each loop," enabling iteration over its elements.

### 1. B.

The equals method in the Employee class was affecting the result. After overriding the equal method it's used to check the Employee object. Refer to the code for the fix

### @Override

```
public boolean equals(Object obj) {
```

```
if (obj == null || getClass() != obj.getClass()) return false; Employee e = (Employee) obj; return e.name.equals(name) && e.salary == salary;
```

## 1. C.

}

The problem with this was that equals was overridden and there was no hashCode override method since we were using a HashMap to check if the employee is contained in the Employee HashMap. When equals is overridden, hashCode should also be overridden. Refer to the code for the fix

## @Override

public int hashCode() { return Objects.hash(name, salary);}

### 1. D.

This is due to a status change on the visited property. Refer to the code for the fix

### 1. E.

## When the type D is a Class:

- Java avoids the Diamond Problem by prohibiting multiple inheritance of classes.
- D must explicitly choose the desired implementation when needed. This means D
  extends only one class, either B or C and inherits the implementation of the extended
  class method(). If D needs the version of the method() from the class that it didn't inherit,
  it has to explicitly call the implementation within D, e.g. new C().method(); this is
  assuming class C wasn't inherited.

## When the type D is an Interface:

- Java resolves the Diamond Problem using default methods and explicit conflict resolution via InterfaceName.super.method().
- D must override the conflicting default methods or explicitly choose one of the parent interface methods.