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Vendor:Oracle

Exam Code:1Z0-809

Exam Name:Java SE 8 Programmer II

Version:Demo

QUESTION 1

Given the code fragment:

```
5. IntConsumer consumer = e -> System.out.println(e);
6. Integer value = 90;
7. /* insert code fragment here */
8. consumer.accept(result);
```

Which code fragment, when inserted at line 7, enables printing 100?

- A. Function funRef = e -> e + 10; Integer result = funRef.apply(value);
- B. IntFunction funRef = e -> e + 10; Integer result = funRef.apply (10);
- C. ToIntFunction funRef = e -> e + 10; int result = funRef.applyAsInt (value);
- D. ToIntFunction funRef = e -> e + 10; int result = funRef.apply (value);

Correct Answer: A

QUESTION 2

Given the code fragment:

```
//line n1
System.out.println(iP);
```

Which code fragment, when inserted at line n1, enables the code to print /First.txt?

- A. Path iP = new Paths ("/First.txt");
- B. Path iP = Paths.toPath ("/First.txt");
- C. Path iP = new Path ("/First.txt");
- D. Path iP = Paths.get ("/", "First.txt");

Correct Answer: D

QUESTION 3

Given:

```
class Bird {
public void fly () { System.out.print("Can fly"); }
```

```
}  
  
class Penguin extends Bird {  
  
public void fly () { System.out.print("Cannot fly"); }  
  
}
```

and the code fragment:

```
class Birdie {  
  
public static void main (String [ ] args) {  
  
fly( () -> new Bird ( ));  
  
fly (Penguin :: new);  
  
}  
  
/* line n1 */  
  
}
```

Which code fragment, when inserted at line n1, enables the Birdie class to compile?

- A. static void fly (Consumer bird) { bird :: fly (); } {
- B. static void fly (Consumer