```
Given:
import java.util.function.Supplier;
class Document {
   void printAuthor() {
       System.out.println("Document-Author");
class RFP extends Document {
   @Override
   void printAuthor() {
       System.out.println("RFP-Author");
}
public class Test {
   public static void main(String[] args) {
       check(Document::new);
       check(RFP::new);
                                      _____ supplier) {
   private static void check(____
       supplier.get().printAuthor();
}
Given options to fill the blanks:
Supplier<Document>
Supplier<? extends Document>
Supplier<? super Document>
Supplier<RFP>
Supplier<? extends RFP>
Supplier<? super RFP>
Supplier
How many of the above options can fill the blank space, such that output is:
Document-Author
RFP-Author
A - Only two options
B - Only three options
C - Only one option
```

D - More than three options

Given code of Test.java file:

```
import java.util.function.Consumer;

public class Test {
    public static void main(String[] args) {
        Consumer<Integer> consumer = System.out::print;
        Integer i = 5;
        consumer.andThen(consumer).accept(i++); //Line 7
    }
}
```

What will be the result of compiling and executing Test class?

A - 66

B - 55

C - 56

D - Compilation error

- 2

D - Compilation error

```
Given code of Test.java file:
import java.util.Arrays;
import java.util.List;
import java.util.function.Consumer;
interface StringConsumer extends Consumer<String> {
    @Override
    public default void accept(String s) {
       System.out.println(s.toUpperCase());
}
public class Test {
    public static void main(String[] args) {
        StringConsumer consumer = s ->
        System.out.println(s.toLowerCase());
        List<String> list = Arrays.asList("Dr", "Mr", "Miss",
        "Mrs");
       list.forEach(consumer);
    }
}
What will be the result of compiling and executing Test class?
A -
DR
MR
MISS
MRS
В-
dr
mr
miss
mrs
C - Runtime exception
```

```
Given code of Test.java file:
import java.util.NavigableMap;
import java.util.TreeMap;
import java.util.function.BiConsumer;
public class Test {
   public static void main(String[] args) {
       NavigableMap<Integer, String> map = new TreeMap<>();
       BiConsumer<Integer, String> consumer = map::putIfAbsent;
       consumer.accept(1, null);
       consumer.accept(2, "two");
       consumer.accept(1, "ONE");
       consumer.accept(2, "TWO");
       System.out.println(map);
   }
}
What will be the result of compiling and executing Test class?
A - {1=null, 2=two}
B - {1=null, 2=two}
C - {1=ONE, 2=TWO}
D - {1=null, 2=TWO}
E - {1=ONE, 2=two}
```

```
Given code of Test.java file:
import java.util.function.BiPredicate;
public class Test {
    public static void main(String[] args) {
    String [] arr = {"A", "ab", "bab", "Aa", "bb", "baba",
         "aba", "Abab"};
        BiPredicate<String, String> predicate = String::startsWith;
        for(String str : arr) {
            if(predicate.negate().test(str, "A"))
                 System.out.println(str);
    }
What will be the result of compiling and executing Test class?
A -
Α
Aa
Abab
В-
ab
bab
bb
baba
aba
C -
bab
bb
baba
D-
ab
```

aba

Given code of Test.java file:

```
import java.util.function.BiPredicate;

public class Test {
    public static void main(String[] args) {
        BiPredicate<String, String> predicate =
        String::equalsIgnoreCase;
        System.out.println(predicate.test("JaVa", "Java"));
    }
}
```

- A true
- B false
- C Runtime error
- D Compilation error

Given code of Test.java file:

```
import java.util.function.ToIntFunction;

public class Test {
    public static void main(String[] args) {
        String text = "Aa aA aB Ba aC Ca";
        ToIntFunction<String> func = text::indexOf;
        System.out.println(func.applyAsInt("a"));
    }
}
```

What will be the result of compiling and executing Test class?

A - Compilation error

B - 0

C - 1

D--1

Given code of Test.java file:

```
import java.util.LinkedHashMap;
import java.util.Map;
import java.util.function.BiConsumer;
import java.util.function.BiFunction;
public class Test {
   public static void main(String[] args) {
       Map<Integer, Integer> map = new LinkedHashMap<>();
       map.put(1, 10);
       map.put(2, 20);
       BiConsumer<Integer, Integer> consumer = (k, v) -> {
           {\sf System.out.println(k + ":" + v);}
       };
       BiFunction<Integer, Integer, Integer> function = (k, v) -> {
           System.out.println(k + ":" + v);
           return null;
       //Line n1
   }
}
```

Which of the following options will replace //Line n1 such that below output is printed to the console?

```
2:20A - map.forEach(consumer);B - map.forEach( function);C - map.forEachOrdered(function);
```

D - map.forEachOrdered(consumer);

1:10

- 8

```
Given code of Test.java file:
import java.util.Arrays;
import java.util.List;
import java.util.function.Consumer;
interface StringConsumer extends Consumer<String> {
   @Override
   public default void accept(String s) {
       System.out.println(s.toUpperCase());
}
public class Test {
   public static void main(String[] args) {
       StringConsumer consumer = new StringConsumer() {
           public void accept(String s) {
               System.out.println(s.toLowerCase());
       };
       List<String> list = Arrays.asList("Dr", "Mr", "Miss",
        "Mrs");
       list.forEach(consumer);
   }
}
What will be the result of compiling and executing Test class?
A - Runtime exception
B - Compilation error
C -
DR
MR
MISS
MRS
D-
dr
mr
miss
mrs
```

```
Given code of Test.java file:
```

NOTE: ASCII value of A is 65.

What will be the result of compiling and executing Test class?

A - A

B - 65

C - Compilation error

```
Given code of Test.java file:
import java.util.Arrays;
import java.util.List;
public class Test {
    public static void main(String[] args) {
       List<String> list = Arrays.asList("north", "east", "west",
        "south");
        list.replaceAll(s ->
        s.substring(0,1).toUpperCase().concat(s.substring(1)));
        System.out.println(list);
    }
What will be the result of compiling and executing Test class?
A - [N, E, W, S]
B - [north, east, west, south]
C - [n, e, w, S]
D - [North, East, West, South]
E - [NORTH, EAST, WEST, SOUTH]
```

```
Given code of Test.java file:
import java.util.*;
import java.util.function.DoublePredicate;
class Employee {
   private String name;
   private double salary;
   public Employee(String name, double salary) {
       this.name = name;
       this.salary = salary;
   public String getName() {
       return name;
   public double getSalary() {
       return salary;
   public void setSalary(double salary) {
       this.salary = salary;
   public String toString() {
       return "{" + name + ", " + salary + "}";
}
public class Test {
   public static void main(String[] args) {
       List<Employee> employees = Arrays.asList(new
        Employee("Jack", 8000),
               new Employee("Lucy", 12000));
       updateSalary(employees, d -> d < 10000);</pre>
       employees.forEach(System.out::println);
   }
   private static void updateSalary(List<Employee> list,
        DoublePredicate predicate) {
       for(Employee e : list) {
           if(predicate.negate().test(e.getSalary())) {
               e.setSalary(e.getSalary() + 2000);
      }
   }
```

```
A-
{Jack, 8000.0}
{Lucy, 14000.0}
B-
{Jack, 10000.0}
{Lucy, 14000.0}
C-
{Jack, 10000.0}
{Lucy, 12000.0}
D-
{Jack, 8000.0}
{Lucy, 12000.0}
```

Given code of Test.java file:

```
import java.util.Date;
import java.util.function.*;

public class Test {
    public static void main(String[] args) {
        /*INSERT*/ obj = Date::new;//Constructor reference for Date()
        constructor
        Date date = obj.get(); //Creates an instance of Date class.
        System.out.println(date);
    }
}
```

Which of the following options can replace /*INSERT*/ such that on executing Test class, current date and time is displayed in the output?

```
A - {\tt Function} {\tt <Date} {\tt >}
```

 \boldsymbol{B} - Function

C-Supplier<Object>

D-Function<Object>

E-Supplier

F-Supplier<Date>

```
Given code of Test.java file:
```

```
import java.util.function.BiFunction;

public class Test {
    public static void main(String[] args) {
        BiFunction<String, String, String> func = String::concat;
        System.out.println(func.apply("James", "Gosling"));
    }
}
```

- A Gosling
- B JamesGosling
- C Gosling James
- D James
- E Gosling James
- F James Gosling

Consider below code:

```
import java.util.function.Function;

public class Test {
    public static void main(String[] args) {
        Function<Integer, Integer> f = x -> x + 10;
        Function<Integer, Integer> g = y -> y * y;

        Function<Integer, Integer> fog = g.compose(f); //Line 8
        System.out.println(fog.apply(10));
    }
}
```

On execution, Test class prints 400 on to the console. Which of the statements can replace Line 8 such that there is no change in the output?

```
A - Function fog = f.compose(g);B - Function fog = f.andThen(g);C - Function fog = g.andThen(f);
```

```
Given code of Test.java file:
import java.util.Arrays;
import java.util.List;
public class Test {
    public static void main(String[] args) {
       List<Integer> list = Arrays.asList(10, 100, 1000);
        list.replaceAll(i -> -i++);
       System.out.println(list);
   }
}
What will be the result of compiling and executing Test class?
A - Compilation error
B - [-10, -100, -1000]
C - [-11, -101, -1001]
D - [-9, -99, -999]
E - [10, 100, 1000]
```

Which of the following is the only Functional interface available for boolean primitive type?

- A BooleanPredicate
- B BooleanFunction
- C BooleanSupplier
- D BooleanConsumer

```
Given code of Test.java file:
```

```
import java.util.function.BiFunction;
import java.util.function.BiPredicate;

public class Test {
    public static void main(String[] args) {
        BiPredicate<String, String> predicate = String::contains;
        BiFunction<String, String, Boolean> func = (str1, str2) -> {
            return predicate.test(str1, str2) ? true : false;
        };

        System.out.println(func.apply("Tomato", "at"));
    }
}
```

- A Compilation error
- B null
- C false
- D true

```
Given code of Test.java file:
```

```
import java.util.function.Consumer;

class Counter {
    static int count = 1;
}

public class Test {
    public static void main(String[] args) {
        Consumer<Integer> add = i -> Counter.count += i;
        Consumer<Integer> print = System.out::println;
        add.andThen(print).accept(10); //Line 10
    }
}
```

- A 1
- B Compilation error
- C 11
- D 10

```
Given code of Test.java file:
import java.util.Arrays;
import java.util.List;
import java.util.function.UnaryOperator;
public class Test {
    public static void main(String[] args) {
       List<Integer> list = Arrays.asList (2, 3, 4);
       UnaryOperator<Long> operator = s \rightarrow s*s*s;
       list.replaceAll(operator);
       list.forEach(System.out::println);
    }
}
What will be the result of compiling and executing Test class?
A -
8
27
64
В-
2
3
```

C - Compilation error

D - Runtime exception

```
Given code of Test.java file:
```

What will be the result of compiling and executing Test class?

A - 55 60 65 70 75

B - 75 70 65 60 55

C - 55 60 65 70

D - 75 70 65 60

You have to create below functional interface:

```
interface Generator<T, U> {
    U generate(T t);
}
```

Which of the following built-in interface you can use instead of above interface?

- A Supplier
- B Consumer
- C Function
- D Predicate

Built-in functional interfaces are part of which java package?

- A java.util.function
- B java.util
- C java.lang
- D java.function

```
Given code of Test.java file:
import java.util.function.BiFunction;
import java.util.function.BiPredicate;
public class Test {
    public static void main(String[] args) {
        BiFunction<String, String, String> func = (str1, str2) -> {
            return (str1 + str2);
        };
        BiPredicate<String, String> predicate = (str1, str2) -> {
            return func.apply(str1, str2).length() > 10;
        };
        String [] arr = {"vention", "historic", "sident",
"sentation", "vious"};
        for(String str : arr) {
            if(predicate.test("pre", str)) {
                System.out.println(func.apply("pre", str));
       }
   }
}
What will be the result of compiling and executing Test class?
A -
prevention
prehistoric
president
presentation
B - Program terminates successfully without printing anything on to the
console
C -
prevention
prehistoric
president
presentation
previous
D-
prevention
```

prehistoric

E - presentation

Given code of Test.java file:

```
import java.util.function.Predicate;
public class Test {
    public static void main(String[] args) {
    String [] arr = {"A", "ab", "bab", "Aa", "bb", "baba",
        "aba", "Abab"};
        Predicate<String> p1 = s -> s.startsWith("A");
        Predicate<String> p2 = s -> s.startsWith("a");
        Predicate<String> p3 = s -> s.length() >= 3;
        processStringArray(arr, p1.or(p2).and(p3));
    private static void processStringArray(String [] arr,
                                                 Predicate<String>
        predicate) {
        for(String str : arr) {
            if(predicate.test(str)) {
                System.out.println(str);
       }
    }
What will be the result of compiling and executing Test class?
A -
```

```
aba
Abab
В-
bab
baba
aba
Abab
C -
Α
ab
aba
Abab
```

```
Given code of Test.java file:
```

- A happy!
- B unhapp
- C lyppah
- D ppahnu

What will be the result of compiling and executing Test class?

D - Exception is thrown at runtime

```
import java.util.function.Function;

public class Test {
    public static void main(String[] args) {
        Function<char [], String> obj = String::new; //Line 5
        String s = obj.apply(new char[] {'j', 'a', 'v', 'a'}); //Line 6
        System.out.println(s);
    }
}

A - Compilation error at Line 6

B - java

C - Compilation error at Line 5
```

Given code of Test.java file:

```
import java.util.function.Function;

public class Test {
    public static void main(String[] args) {
        Function<String, Integer> f1 = Integer::new;
        Function<String, String> f2 = s -> new
        StringBuilder(s).reverse().toString();
        System.out.println(f1.compose(f2).apply("12345"));
    }
}
```

What will be the result of compiling and executing Test class?

A - 54321

B - NumberFormatException is thrown at runtime

C - 12345

D - Compilation error

```
Given code of Test.java file:
```

```
import java.util.function.Predicate;
public class Test {
    public static void main(String[] args) {
    String [] arr = {"*", "***", "****", "****", "*****",
        Predicate<String> pr1 = s -> s.length() > 3;
        print(arr, pr1.negate());
    private static void print(String [] arr, Predicate<String>
        predicate) {
        for(String str : arr) {
            if(predicate.test(str)) {
                 System.out.println(str);
        }
    }
```

```
A -
**
В-
****
*****
C -
**
***
****
****
*****
D -
**
***
```

```
Given code of Test.java file:
```

```
import java.util.function.BiFunction;

public class Test {
    public static void main(String[] args) {
        BiFunction<String, String, String> func = (s1, s2) ->
        s2.concat(s1).trim();
        System.out.println(func.apply(" CD", " AB"));
    }
}
```

What will be the result of compiling and executing Test class?

A - CDAB

B - ABCD

C - CD AB

D - AB CD

```
Given code of Test.java file:
```

What will be the result of compiling and executing Test class?

A - 22.0

B - Line n2 causes compilation error

C - 48.0

D - Line n1 causes compilation error

E - 35.0

Which of the following pairs correctly represent the Functional interface and its single abstract method?

A -

Consumer : apply Function : accept Supplier : test Predicate : get

В-

Consumer : accept Function : apply Supplier : get Predicate : test

C -

Consumer : accept Function : apply Supplier : test Predicate : get

D-

Consumer : apply
Function : accept
Supplier : get
Predicate : test

Given code of Test.java file:

```
import java.util.function.UnaryOperator;

public class Test {
    public static void main(String[] args) {
        UnaryOperator<String> opr = s -> s.toString().toUpperCase();
        //Line n1
        System.out.println(opr.apply(new StringBuilder("Hello")));
        //Line n2
    }
}
```

- A Hello
- B Compilation error at Line n2
- C HELLO
- D Compilation error at Line n1

Given code of Test.java file:

```
import java.util.function.Predicate;

public class Test {
    public static void main(String[] args) {
        String [] arr = {"A", "ab", "bab", "Aa", "bb", "baba",
        "aba", "Abab"};

    processStringArray(arr, /*INSERT*/);
}

private static void processStringArray(String [] arr,
    Predicate<String> predicate) {
    for(String str : arr) {
        if(predicate.test(str)) {
            System.out.println(str);
        }
    }
}
```

Which of the following options can replace /INSERT/ such that on executing Test class all the array elements are displayed in the output? Select ALL that apply.

```
A - p -> true
B - p -> p.length() < 10
C - p -> !false
D - p -> p.length() >= 1
```

Given code of Test.java file:

```
import java.util.function.IntConsumer;
import java.util.stream.IntStream;

public class Test {
    public static void main(String[] args) {
        IntConsumer consumer = i -> i * i * i;
        int result = IntStream.range(1, 5).sum();
        System.out.println(result);
    }
}
```

What will be the result of compiling and executing Test class?

A - Compilation error

B - 225

C - 100

D - Runtime Exception

Which of the import statements correctly imports the functional interface Comparator?

- A import java. function.Comparator;
- B import java.util.Comparator;
- C import java.util. function.Comparator;
- D import java. lang.Comparator;

Given code of Test.java file:

```
import java.util.function.BiFunction;

public class Test {
    public static void main(String[] args) {
        BiFunction<Double, Double, Integer> compFunc =
            Double::compareTo;
        System.out.println(compFunc.apply(10.01, 11.99));
    }
}
```

What will be the result of compiling and executing Test class?

A - -2

B - 2

C - 1

D - 0

E - -1

F - Compilation error

```
Given code of Test.java file:
import java.util.function.LongFunction;
import java.util.function.LongUnaryOperator;
public class Test {
    public static void main(String[] args) {
       LongFunction<LongUnaryOperator> func = a -> b -> b - a;
        System.out.println(calc(func.apply(100), 50)); //Line n2
    }
    private static long calc(LongUnaryOperator op, long val) {
        return op.applyAsLong(val);
What will be the result of compiling and executing Test class?
A - 100
B - -100
C - Line n1 causes compilation error
D - -50
E - Line n2 causes compilation error
```

F - 50

Given code of Test.java file:

- A 246810
- B 1357911
- C 13579
- D 1234567891011
- E 12345678910

Given code of Test.java file:

- A Compilation error at Line n1
- B Compilation error at Line n2
- C Password: Or@cle!
- D Password: Oracle!
- E Compilation error at Line n3