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Question 1

Question Type: MultipleChoice

Given the code fragments:

```
class ThreadRunner implements Runnable {  
    public void run () { System.out.print ("Runnable") ; }  
}
```

```
class ThreadCaller implements Callable {  
    Public String call () throws Exception {return "Callable"; }  
}
```

and

```
ExecutorService es = Executors.newCachedThreadPool ();
```

```
Runnable r1 = new ThreadRunner ();
```

```
Callable c1 = new ThreadCaller ();
```

```
// line n1
```

```
es.shutdown();
```

Which code fragment can be inserted at line n1 to start r1 and c1 threads?

Options:

- A) `Future<String> f1 = (Future<String>) es.submit (r1);es.execute (c1);`
- B) `es.execute (r1);Future<String> f1 = es.execute (c1) ;`
- C) `Future<String> f1 = (Future<String>) es.execute(r1);Future<String> f2 = (Future<String>) es.execute(c1);`
- D) `es.submit(r1);Future<String> f1 = es.submit (c1);`

Answer:

D

Question 2

Question Type: MultipleChoice

Given the content:

MessagesBundle.properties file:

```
inquiry = How are you?
```

MessagesBundle_de_DE.properties file:

```
inquiry = Wie geht's?
```

and given the code fragment:

```
Locale currentLocale;  
// line 1  
ResourceBundle messages = ResourceBundle.getBundle("MessagesBundle", currentLocale);  
System.out.println(messages.getString("inquiry"));
```

Which two code fragments, when inserted at line 1 independently, enable the code to print "Wie geht's?"

Options:

- A) currentLocale = new Locale ("de", "DE");
- B) currentLocale = new Locale.Builder ().setLanguage ("de").setRegion ("DE").build();
- C) currentLocale = Locale.GERMAN;
- D) currentLocale = new Locale();currentLocale.setLanguage ("de");currentLocale.setRegion ("DE");
- E) currentLocale = Locale.getInstance(Locale.GERMAN,Locale.GERMANY);

Answer:

B, D

Question 3

Question Type: MultipleChoice

Given:

```
class UserException extends Exception { }
```

```
class AgeOutOfLimitException extends UserException { }
```

and the code fragment:

```
class App {
```

```
public void doRegister(String name, int age)
```

```
throws UserException, AgeOutOfLimitException {
```

```
if (name.length ()
```

```
throw new UserException ();
```

```
} else if (age >= 60) {
```

```
throw new AgeOutOfLimitException ();

} else {

System.out.println("User is registered.");

}

}

public static void main(String[ ] args) throws UserException {

App t = new App ();

t.doRegister("Mathew", 60);

}

}
```

What is the result?

Options:

- A) User is registered.
- B) An AgeOutOfLimitException is thrown.

C) A UserException is thrown.

D) A compilation error occurs in the main method.

Answer:

B

Question 4

Question Type: MultipleChoice

Given the code fragment:

```
List colors = Arrays.asList("red", "green", "yellow");
```

```
Predicate test = n - > {
```

```
System.out.println("Searching...");
```

```
return n.contains("red");
```

```
};
```

```
colors.stream()
```

```
.filter(c -> c.length() > 3)
```

```
.allMatch(test);
```

What is the result?

Options:

A) Searching...

B) Searching...Searching...

C) Searching...Searching...Searching...

D) A compilation error occurs.

Answer:

A

Question 5

Question Type: MultipleChoice

Given the code fragment:


```
ZonedDateTime depart = ZonedDateTime.of(2015, 1, 15, 3, 0, 0, 0, ZoneID.of("UTC-7"));
```

```
ZonedDateTime arrive = ZonedDateTime.of(2015, 1, 15, 9, 0, 0, 0, ZoneID.of("UTC-5"));
```

```
long hrs = ChronoUnit.HOURS.between(depart, arrive); //line n1
```

```
System.out.println("Travel time is" + hrs + "hours");
```

What is the result?

Options:

- A) Travel time is 4 hours
- B) Travel time is 6 hours
- C) Travel time is 8 hours
- D) An exception is thrown at line n1.

Answer:

A

Question 6

Question Type: MultipleChoice

Given:

Book.java:

```
public class Book {  
  
private String read(String bname) { return "Read" + bname }  
  
}
```

EBook.java:

```
public class EBook extends Book {  
  
public class String read (String url) { return "View" + url }  
  
}
```

Test.java:

```
public class Test {  
  
public static void main (String[] args) {  
  
Book b1 = new Book();  
  
b1.read("Java Programing");  
  
}
```

```
Book b2 = new EBook();
```

```
b2.read("http://ebook.com/ebook");
```

```
}
```

```
}
```

What is the result?

Options:

- A) Read Java ProgrammingView http:/ ebook.com/ebook
- B) Read Java ProgrammingRead http:/ ebook.com/ebook
- C) The EBook.java file fails to compile.
- D) The Test.java file fails to compile.

Answer:

D

Question 7

Question Type: MultipleChoice

Given that /green.txt and /colors/yellow.txt are accessible, and the code fragment:

```
Path source = Paths.get("/green.txt");
```

```
Path target = Paths.get("/colors/yellow.txt");
```

```
Files.move(source, target, StandardCopyOption.ATOMIC_MOVE);
```

```
Files.delete(source);
```

Which statement is true?

Options:

- A)** The green.txt file content is replaced by the yellow.txt file content and the yellow.txt file is deleted.
- B)** The yellow.txt file content is replaced by the green.txt file content and an exception is thrown.
- C)** The file green.txt is moved to the /colors directory.
- D)** A FileAlreadyExistsException is thrown at runtime.

Answer:

D

Question 8

Question Type: MultipleChoice

Given:

```
class CheckClass {  
  
    public static int checkValue (String s1, String s2) {  
  
        return s1.length() -- s2.length();  
  
    }  
  
}
```

and the code fragment:

```
String[] strArray = new String [] {"Tiger", "Rat", "Cat", "Lion"}  
  
//line n1  
  
for (String s : strArray) {  
  
    System.out.print (s + " ");  
  
}
```

Which code fragment should be inserted at line n1 to enable the code to print Rat Cat Lion Tiger?

Options:

- A) Arrays.sort(strArray, CheckClass :: checkValue);
- B) Arrays.sort(strArray, (CheckClass :: new) :: checkValue);
- C) Arrays.sort(strArray, (CheckClass :: new).checkValue);
- D) Arrays.sort(strArray, CheckClass :: new :: checkValue);

Answer:

A

Question 9

Question Type: MultipleChoice

Given the code fragment:

```
UnaryOperator uo1 = s -> s*2;line n1
```

```
List loanValues = Arrays.asList(1000.0, 2000.0);
```

```
loanValues.stream()  
  
.filter(lv -> lv >= 1500)  
  
.map(lv -> uo1.apply(lv))  
  
.forEach(s -> System.out.print(s + " "));
```

What is the result?

Options:

- A) 4000.0
- B) 4000
- C) A compilation error occurs at line n1.
- D) A compilation error occurs at line n2.

Answer:

D

Question 10

Question Type: MultipleChoice

Given the definition of the Emp class:

```
public class Emp

private String eName;

private Integer eAge;

Emp(String eN, Integer eA) {

this.eName = eN;

this.eAge = eA;

}

public Integer getEAge () {return eAge;}

public String getENAME () {return eName;}

}
```

and code fragment:

```
Listli = Arrays.asList(new Emp("Sam", 20), New Emp("John", 60), New Emp("Jim", 51));
```

```
Predicate agVal = s -> s.getEAge() > 50;//line n1
```



```
li = li.stream().filter(agVal).collect(Collectors.toList());
```

```
Stream names = li.stream().map.(Emp::getEName);//line n2
```

```
names.forEach(n -> System.out.print(n + " "));
```

What is the result?

Options:

A) Sam John Jim

B) John Jim

C) A compilation error occurs at line n1.

D) A compilation error occurs at line n2.

Answer:

B

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