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QUESTION 1

Given the definition of the Vehicle class:

```
Class Vehhicle {  
    int distance;           //line n1  
    Vehicle (int x) {       this distance = x;  
    }  
    public void increSpeed(int time) { //line n2    int timeTravel = time;           //line n3  
        class Car {         int value = 0;         public void speed () {         value = distance /timeTravel;  
            System.out.println ("Velocity with new speed"+value+"kmph");  
        }  
    }  
    new Car().speed();  
}
```

and this code fragment:

```
Vehicle v = new Vehicle (100);
```

```
v.increSpeed(60);
```

What is the result?

- A. Velocity with new speed
- B. A compilation error occurs at line n1.
- C. A compilation error occurs at line n2.
- D. A compilation error occurs at line n3.



Correct Answer: A

Section: (none)

Explanation

Explanation/Reference:

QUESTION 2

Given:

```
IntStream stream = IntStream.of (1,2,3);
```

```
IntFunction<Integer> inFu= x -> y -> x*y;           //line n1 IntStream newStream = stream.map(inFu.apply(10)); //line n2 newStream.forEach(System.out::print);
```

Which modification enables the code fragment to compile?

- A. Replace line n1 with:
IntFunction<UnaryOperator> inFu = x -> y -> x*y;

- B. Replace line n1 with:
`IntFunction<IntUnaryOperator> inFu = x -> y -> x*y;`
- C. Replace line n1 with:
`BiFunction<IntUnaryOperator> inFu = x -> y -> x*y;`
- D. Replace line n2 with:
`IntStream newStream = stream.map(inFu.applyAsInt (10));`

Correct Answer: D

Section: (none)

Explanation

Explanation/Reference:

QUESTION 3

Given the code fragment:

```
List<Integer> values = Arrays.asList (1, 2, 3);  
values.stream ()  
    .map(n -> n*2)      //line n1  
    .peek(System.out::print) //line n2    .count();  
What is the result?
```

- A. 246
- B. The code produces no output.
- C. A compilation error occurs at line n1.
- D. A compilation error occurs at line n2.

Correct Answer: A

Section: (none)

Explanation

Explanation/Reference:

QUESTION 4

Given the code fragment:

```
public class Foo {  
    public static void main (String [ ] args) {  
        Map<Integer, String> unsortMap = new HashMap<> ( );  
        unsortMap.put (10, "z"); unsortMap.put (5, "b"); unsortMap.put (1, "d"); unsortMap.put (7, "e"); unsortMap.put (50, "j");  
    }  
}
```

```
Map<Integer, String> treeMap = new TreeMap <Integer, String> (new  
Comparator<Integer> ( ) {  
    @Override public int compare (Integer o1, Integer o2) {return o2.compareTo  
(o1); } } ); treeMap.putAll (unsortMap);  
for (Map.Entry<Integer, String> entry : treeMap.entrySet ( ) ) {  
    System.out.print (entry.getValue () + " ");  
}  
}
```

What is the result?

- A. A compilation error occurs.
- B. d b e z j
- C. j z e b d
- D. z b d e j

Correct Answer: C

Section: (none)

Explanation

Explanation/Reference:



QUESTION 5

Which two reasons should you use interfaces instead of abstract classes?

- A. You expect that classes that implement your interfaces have many common methods or fields, or require access modifiers other than public.
- B. You expect that unrelated classes would implement your interfaces.
- C. You want to share code among several closely related classes.
- D. You want to declare non-static on non-final fields.
- E. You want to take advantage of multiple inheritance of type.

Correct Answer: AE

Section: (none)

Explanation

Explanation/Reference:

Reference: <http://www.programmerinterview.com/index.php/java-questions/interface-vs-abstract-class/>

QUESTION 6

```
Given: public class Counter {  
    public static void main (String[ ] args) {  
        int a = 10;    int b = -1;  
        assert (b >=1) : "Invalid Denominator";  
        int ? = a / b;  
        System.out.println (c);  
    }  
}
```

What is the result of running the code with the `-ea` option?

- A. -10
- B. 0
- C. An AssertionError is thrown.
- D. A compilation error occurs.

Correct Answer: B

Section: (none)

Explanation

Explanation/Reference:



QUESTION 7

```
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) {    bird :: fly ();  
}
```
- B.

```
static void fly (Consumer<? extends Bird> bird) {    bird.accept( ) fly ();  
}
```

- C.** static void fly (Supplier<Bird> bird) { bird.get() fly ();
 }
D. static void fly (Supplier<? extends Bird> bird) { LOST

Correct Answer: C

Section: (none)

Explanation

Explanation/Reference:

QUESTION 8

Given:

```
1.abstract class Shape {  
2.Shape ( ) { System.out.println ("Shape");    }  
3.protected void area ( ) { System.out.println ("Shape");    } 4. }  
5.  
6.class Square extends Shape {  
7.int side;  
8.Square int side {  
9./* insert code here */  
10.this.side = side;  
11.}  
12.public void area ( ) { System.out.println ("Square");    }  
13.}  
14.class Rectangle extends Square {  
15.int len, br;  
16.Rectangle (int x, int y) {  
17./* insert code here */  
18.len = x, br = y;  
19.}  
20.void area ( ) { System.out.println ("Rectangle");    }  
21.}
```

Which two modifications enable the code to compile?

- A. At line 1, remove abstract
- B. At line 9, insert super ();
- C. At line 12, remove public
- D. At line 17, insert super (x);
- E. At line 17, insert super (); super.side = x;

F. At line 20, use public void area () {

Correct Answer: CD

Section: (none)

Explanation

Explanation/Reference:

QUESTION 9

Given:

```
class Sum extends RecursiveAction { //line n1
    static final int THRESHOLD_SIZE = 3;
    int stIndex, lstIndex;
    int [ ] data;
    public Sum (int [ ]data, int start, int end) {
        this.data = data;
        this stIndex = start;
        this. lstIndex = end;
    }
    protected void compute ( ) {
        int sum = 0;
        if (lstIndex - stIndex <= THRESHOLD_SIZE) {
            for (int i = stIndex; i < lstIndex; i++) {
                sum += data [i];
            }
            System.out.println(sum);
        } else {
            new Sum (data, stIndex + THRESHOLD_SIZE, lstIndex).fork( );
            new Sum (data, stIndex,
                Math.min (lstIndex, stIndex + THRESHOLD_SIZE)
                ).compute ( );
        }
    }
}
```

and the code fragment:

```
ForkJoinPool fjPool = new ForkJoinPool ( );
int data [ ] = {1, 2, 3, 4, 5, 6, 7, 8, 9, 10};
fjPool.invoke (new Sum (data, 0, data.length));
```

and given that the sum of all integers from 1 to 10 is 55. Which statement is true?

- A. The program prints several values that total 55.
- B. The program prints 55.
- C. A compilation error occurs at line n1.
- D. The program prints several values whose sum exceeds 55.

Correct Answer: C

Section: (none)

Explanation

Explanation/Reference:

QUESTION 10

Given:

```
public class Foo<K, V> {    private K key;    private V value; public Foo (K key, V value) (this.key = key; this value = value;) public static <T> Foo<T, T> twice (T value) (return new Foo<T, T> (value, value); )  
public K getKey () (return key;) public V getValue () (return value;)}  
Which option fails?
```

- A. Foo<String, Integer> mark = new Foo<String, Integer> ("Steve", 100);;
- B. Foo<String, String> pair = Foo.<String>twice ("Hello World!");
- C. Foo<?, ?> percentage = new Foo <> (97, 32);;
- D. Foo<String, String> grade = new Foo <> ("John", "A");

Correct Answer: C

Section: (none)

Explanation

Explanation/Reference:

QUESTION 11

Given the code fragment:

```
Stream<List<String>> iStr= Stream.of (  
    Arrays.asList ("1", "John"),  
    Arrays.asList ("2", null)0;  
Stream<<String> nInSt = iStr.flatMapToInt ((x) -> x.stream ());  
nInSt.forEach (System.out :: print);  
What is the result?
```

- A. 1John2null
- B. 12
- C. A NullPointerException is thrown at run time.
- D. A compilation error occurs.

Correct Answer: C

Section: (none)

Explanation

Explanation/Reference:

QUESTION 12

Given the code fragment:

```
Path file = Paths.get ("courses.txt"); // line n1
```

Assume the courses.txt is accessible.

Which code fragment can be inserted at line n1 to enable the code to print the content of the courses.txt file?

- A. `List<String> fc = Files.list(file); fc.stream().forEach (s -> System.out.println(s));`
- B. `Stream<String> fc = Files.readAllLines (file); fc.forEach (s -> System.out.println(s));`
- C. `List<String> fc = readAllLines(file); fc.stream().forEach (s -> System.out.println(s));`
- D. `Stream<String> fc = Files.lines (file); fc.forEach (s -> System.out.println(s));`

Correct Answer: B

Section: (none)

Explanation

Explanation/Reference:



QUESTION 13

Given the code fragment:

```
public void recDelete (String dirName) throws IOException {   File [ ] listOfFiles = new File (dirName) .listFiles();   if (listOfFiles != null && listOfFiles.length >0)
{
    for (File aFile : listOfFiles) {           if (aFile.isDirectory ()) {
        recDelete (aFile.getAbsolutePath ());
    }   else {
        if (aFile.getName ().endsWith (".class"))
            aFile.delete ();
    }
}
}
```

Assume that Projects contains subdirectories that contain .class files and is passed as an argument to the recDelete () method when it is invoked. What is the result?

- A. The method deletes all the .class files in the Projects directory and its subdirectories.

- B. The method deletes the .class files of the Projects directory only.
- C. The method executes and does not make any changes to the Projects directory.
- D. The method throws an IOException.

Correct Answer: B

Section: (none)

Explanation

Explanation/Reference:

QUESTION 14

Given the code fragments:

```
4.void doStuff() throws ArithmeticException, NumberFormatException, Exception {  
5.if (Math.random() > .1 throw new Exception ("Try again");6. } and  
24.try {  
25.doStuff ( );  
26.} catch (ArithmeticException | NumberFormatException | Exception e) {  
27.System.out.println (e.getMessage()); }  
28.catch (Exception e) {  
29.System.out.println (e.getMessage()); }  
30.}
```

Which modification enables the code to print Try again?

- A. Comment the lines 28, 29 and 30.
- B. Replace line 26 with:
} catch (Exception | ArithmeticException | NumberFormatException e) {
- C. Replace line 26 with:
} catch (ArithmeticException | NumberFormatException e) {
- D. Replace line 27 with: throw e;

Correct Answer: C

Section: (none)

Explanation

Explanation/Reference:

QUESTION 15

Given the definition of the Country class:

```
public class country {
    public enum Continent {ASIA, EUROPE}
    String name;
    Continent region;
    public Country (String na, Continent reg) {
        name = na, region = reg;
    }
    public String getName () {return name;}    public Continent getRegion () {return region;}
}
```

and the code fragment:

```
List<Country> couList = Arrays.asList (    new Country ("Japan", Country.Continent.ASIA),    new Country ("Italy", Country.Continent.EUROPE),    new Country ("Germany", Country.Continent.EUROPE));
Map<Country.Continent, List<String>> regionNames = couList.stream ()    .collect(Collectors.groupingBy (Country ::getRegion,
    Collectors.mapping(Country::getName, Collectors.toList())));
System.out.println(regionNames);
```

- A. {EUROPE = [Italy, Germany], ASIA = [Japan]}
- B. {ASIA = [Japan], EUROPE = [Italy, Germany]}
- C. {EUROPE = [Germany, Italy], ASIA = [Japan]}
- D. {EUROPE = [Germany], EUROPE = [Italy], ASIA = [Japan]}

Correct Answer: A

Section: (none)

Explanation

Explanation/Reference:

QUESTION 16

Given the code fragment:

```
Map<Integer, String> books = new TreeMap<>();
books.put (1007, "A"); books.put (1002, "C"); books.put (1001, "B"); books.put (1003, "B"); System.out.println (books);
What is the result?
```

- A. {1007 = A, 1002 = C, 1001 = B, 1003 = B}
- B. {1001 = B, 1002 = C, 1003 = B, 1007 = A}
- C. {1002 = C, 1003 = B, 1007 = A}
- D. {1007 = A, 1001 = B, 1003 = B, 1002 = C}

Correct Answer: D

Section: (none)

Explanation

Explanation/Reference:

QUESTION 17

Given:

```
class Book {    int id;    String name;
    public Book (int id, String name) {
        this.id = id;        this.name = name;
    }
    public boolean equals (Object obj) {        //line n1
        boolean output = false;        Book b = (Book) obj;        if (this.name.equals(b.name))        output = true;
    }        return output;
}
```

and the code fragment:

```
Book b1 = new Book (101, "Java Programming");
Book b2 = new Book (102, "Java Programming");
System.out.println (b1.equals(b2));        //line n2
Which statement is true?
```

- A. The program prints true.
- B. The program prints false.
- C. A compilation error occurs. To ensure successful compilation, replace line n1 with: `boolean equals (Book obj) {`
- D. A compilation error occurs. To ensure successful compilation, replace line n2 with: `System.out.println (b1.equals((Object) b2));`

Correct Answer: C

Section: (none)

Explanation

Explanation/Reference:

QUESTION 18

Given the content of `/resources/Message.properties`:

`welcome1="Good day!"`

and given the code fragment:

```
Properties prop = new Properties ();
```

```
FileInputStream fis = new FileInputStream ("/resources/Message.properties");
```

```
prop.load(fis);  
System.out.println(prop.getProperty("welcome1"));  
System.out.println(prop.getProperty("welcome2", "Test")); //line n1  
System.out.println(prop.getProperty("welcome3"));  
What is the result?
```

- A. Good day! Test
followed by an Exception stack trace
- B. Good day!
followed by an Exception stack trace
- C. Good day! Test null
- D. A compilation error occurs at line n1.

Correct Answer: D

Section: (none)

Explanation

Explanation/Reference:



QUESTION 19

Which action can be used to load a database driver by using JDBC3.0?

- A. Add the driver class to the META-INF/services folder of the JAR file.
- B. Include the JDBC driver class in a jdbc.properties file.
- C. Use the java.lang.Class.forName method to load the driver class.
- D. Use the DriverManager.getDriver method to load the driver class.

Correct Answer: D

Section: (none)

Explanation

Explanation/Reference:

QUESTION 20

Given the code fragment:

```
Path p1 = Paths.get("/Pics/MyPic.jpeg");  
System.out.println(p1.getNameCount() +  
    "." + p1.getName(1) +
```

```
“.” + p1.getFileName());
```

Assume that the Pics directory does NOT exist. What is the result?

- A. An exception is thrown at run time.
- B. 2:MyPic.jpeg: MyPic.jpeg
- C. 1:Pics:/Pics/ MyPic.jpeg
- D. 2:Pics: MyPic.jpeg

Correct Answer: C

Section: (none)

Explanation

Explanation/Reference:

QUESTION 21

Given the code fragments:

```
class MyThread implements Runnable {  
    private static AtomicInteger count = new AtomicInteger (0);  
    public void run () {        int x = count.incrementAndGet();  
        System.out.print (x+" ");  
    } } and
```

```
Thread thread1 = new Thread(new MyThread());  
Thread thread2 = new Thread(new MyThread());  
Thread thread3 = new Thread(new MyThread());  
Thread [] ta = {thread1, thread2, thread3}; for (int x= 0; x < 3; x++) {    ta[x].start(); }  
Which statement is true?
```

- A. The program prints 1 2 3 and the order is unpredictable.
- B. The program prints 1 2 3.
- C. The program prints 1 1 1.
- D. A compilation error occurs.

Correct Answer: B

Section: (none)

Explanation

Explanation/Reference:

QUESTION 22

Given the code fragment:

```
public static void main (String [ ] args) throws IOException {  
    BufferedReader br = new BufferedReader (new InputStremReader (System.in));  
    System.out.print ("Enter GDP: ");  
    //line 1 }  
}
```

Which code fragment, when inserted at line 1, enables the code to read the GDP from the user?

- A. `int GDP = Integer.parseInt (br.readline());`
- B. `int GDP = br.read();`
- C. `int GDP = br.nextInt();`
- D. `int GDP = Integer.parseInt (br.next());`

Correct Answer: C

Section: (none)

Explanation

Explanation/Reference:

**QUESTION 23**

Given the code fragment:

```
Path source = Paths.get ("/data/december/log.txt");  
Path destination = Paths.get("/data");  
Files.copy (source, destination);
```

and assuming that the file /data/december/log.txt is accessible and contains: 10-Dec-2014 – Executed successfully
What is the result?

- A. A file with the name log.txt is created in the /data directory and the content of the /data/december/log.txt file is copied to it.
- B. The program executes successfully and does NOT change the file system.
- C. A FileNotFoundException is thrown at run time.
- D. A FileAlreadyExistsException is thrown at run time.

Correct Answer: B

Section: (none)

Explanation

Explanation/Reference:

QUESTION 24

Given:

```
class Student {  
    String course, name, city;  
    public Student (String name, String course, String city) {    this.course = course; this.name = name; this.city = city;  
    }  
    public String toString() {  
        return course + ":" + name + ":" + city;  
    }  
}
```

and the code fragment:

```
List<Student> stds = Arrays.asList(    new Student ("Jessy", "Java ME", "Chicago"),    new Student ("Helen", "Java EE", "Houston"),    new Student ("Mark", "Java ME", "Chicago"));  
stds.stream()  
    .collect(Collectors.groupingBy(Student::getCourse))  
    .forEach(src, res) -> System.out.println(src);
```

What is the result?

- A. [Java EE: Helen:Houston]
[Java ME: Jessy:Chicago, Java ME: Mark:Chicago]
- B. Java EE
Java ME
- C. [Java ME: Jessy:Chicago, Java ME: Mark:Chicago]
[Java EE: Helen:Houston]
- D. A compilation error occurs.



Correct Answer: C

Section: (none)

Explanation

Explanation/Reference:

QUESTION 25

Given the code fragments:

```
interface CourseFilter extends Predicate<String> {    public default boolean test (String str)    {    return str.equals ("Java");  
    } } and  
List<String> strs = Arrays.asList("Java", "Java EE", "Java ME");  
Predicate<String> cf1 = s -> s.length() > 3;  
Predicate cf2 = new CourseFilter() {    //line n1  
    public boolean test (String s) {    return s.contains ("Java");  
    } };  
long c = strs.stream()
```



```
.filter(cf1)
.filter(cf2           //line n2
.count();
System.out.println(c);
What is the result?
```

- A. 2
- B. 3
- C. A compilation error occurs at line n1.
- D. A compilation error occurs at line n2.

Correct Answer: A

Section: (none)

Explanation

Explanation/Reference:

QUESTION 26

Given:

```
public class Emp {
    String fName;    String lName;
    public Emp (String fn, String ln) {
        fName = fn;    lName = ln;
    }
    public String getfName() { return fName; }    public String getlName() { return lName; }
}
```

and the code fragment:

```
List<Emp> emp = Arrays.asList (    new Emp ("John", "Smith"),    new Emp ("Peter", "Sam"),    new Emp ("Thomas", "Wale"));
emp.stream()    //line n1
    .collect(Collectors.toList());
```

Which code fragment, when inserted at line n1, sorts the employees list in descending order of fName and then ascending order of lName?

- A. `.sorted (Comparator.comparing(Emp::getfName).reversed().thenComparing(Emp::getlName))`
- B. `.sorted (Comparator.comparing(Emp::getfName).thenComparing(Emp::getlName))`
- C. `.map(Emp::getfName).sorted(Comparator.reverseOrder())`
- D. `.map(Emp::getfName).sorted(Comparator.reverseOrder()).map(Emp::getlName).reversed`

Correct Answer: A

Section: (none)

Explanation**Explanation/Reference:****QUESTION 27**

Given:

```
public enum USCurrency {  
    PENNY (1),  
    NICKLE(5),  
    DIME (10),  
    QUARTER(25);    private int value;  
    public USCurrency(int value) {        this.value = value;  
    }  
    public int getValue() {return value;}  
}  
public class Coin {  
    public static void main (String[] args) {        USCurrency usCoin =new USCurrency.DIME;        System.out.println(usCoin.getValue());  
    }  
}
```

Which two modifications enable the given code to compile?

- A. Nest the USCurrency enumeration declaration within the Coin class.
- B. Make the USCurrency enumeration constructor private.
- C. Remove the new keyword from the instantiation of usCoin.
- D. Make the getter method of value as a static method.
- E. Add the final keyword in the declaration of value.

Correct Answer: AE

Section: (none)

Explanation**Explanation/Reference:****QUESTION 28**

Given:

```
class ImageScanner implements AutoCloseable {    public void close () throws Exception {        System.out.print ("Scanner closed.");  
    }  
    public void scanImage () throws Exception {  
        System.out.print ("Scan.");        throw new Exception("Unable to scan.");  
    }  
}
```

```
class ImagePrinter implements AutoCloseable {    public void close () throws Exception {        System.out.print ("Printer closed.");    }    public void printImage () {System.out.print("Print."); }    }
```

and this code fragment:

```
try (ImageScanner ir = new ImageScanner();    ImagePrinter iw = new ImagePrinter()) {    ir.scanImage();    iw.printImage();    } catch (Exception e) {    System.out.print(e.getMessage()); }
```

What is the result?

- A. Scan.Printer closed. Scanner closed. Unable to scan.
- B. Scan.Scanner closed. Unable to scan.
- C. Scan. Unable to scan.
- D. Scan. Unable to scan. Printer closed.

Correct Answer: B

Section: (none)

Explanation

Explanation/Reference:



QUESTION 29

Given the structure of the STUDENT table: Student (id INTEGER, name VARCHAR)

Given:

```
public class Test {    static Connection newConnection =null;    public static Connection get DBConnection () throws SQLException {        try (Connection con = DriverManager.getConnection(URL, username, password)) {            newConnection = con;        }        return newConnection;    }    public static void main (String [] args) throws SQLException {        get DBConnection ();        Statement st = newConnection.createStatement();        st.executeUpdate("INSERT INTO student VALUES (102, 'Kelvin')");    } }
```

Assume that:

The required database driver is configured in the classpath.

The appropriate database is accessible with the URL, userName, and passWord exists.
The SQL query is valid.
What is the result?

- A. The program executes successfully and the STUDENT table is updated with one record.
- B. The program executes successfully and the STUDENT table is NOT updated with any record.
- C. A SQLException is thrown as runtime.
- D. A NullPointerException is thrown as runtime.

Correct Answer: D

Section: (none)

Explanation

Explanation/Reference:

QUESTION 30

Given the code fragments:

```
class Employee {  
    Optional<Address> address;  
    Employee (Optional<Address> address) {    this.address = address;  
    }  
    public Optional<Address> getAddress() { return address; }  
}  
class Address {    String city = "New York";    public String getCity { return city; }  
    public String toString() {    return city;  
    }} and  
Address address = null;  
Optional<Address> addr1 = Optional.ofNullable (address);  
Employee e1 = new Employee (addr1);  
String eAddress = (addr1.isPresent()) ? addr1.get().getCity() : "City Not available";  
What is the result?
```

- A. New York
- B. City Not available
- C. null
- D. A NoSuchElementException is thrown at run time.

Correct Answer: C

Section: (none)