



1Z0-804^{Q&As}

Java SE 7 Programmer II

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**QUESTION 1**

Given:

```
import java.util.concurrent.atomic.AtomicInteger;

public class AtomicCounter {

    private AtomicInteger c = new AtomicInteger(0);

    public void increment() {

        // insert code here

    }

}
```

Which line of code, inserted inside the increment () method, will increment the value of c?

- A. c.addAndGet();
- B. c++;
- C. c = c+1;
- D. c.getAndIncrement ();

Correct Answer: D

getAndIncrement

```
public final int getAndIncrement()
```

Atomically increment by one the current value.


Reference: java.util.concurrent.atomic

QUESTION 2

Given:



```
Person
public Person(int id)
public int getId()
public String getContractDetails()
public void setContractDetails(String contractDetails)
public String getName()
public void setName(String name)
public Person getPerson(int id) throws Exception
public void createPerson(Person p) throws Exception
public void deletePerson(int id) throws Exception
public void updatePerson(Person p) throws Exception
```



Which group of method is moved to a new class when implementing the DAO pattern?

- A. public int getId () public String getContractDetails () public void setContractDetails(String contractDetails) public String getName () public void setName (String name)
- B. public int getId () public String getContractDetails() public String getName() public Person getPerson(int id) throws Exception
- C. public void setContractDetails(String contractDetails) public void setName(String name)
- D. public Person getPerson(int id) throws Exception public void createPerson(Person p) throws Exception public void deletePerson(int id) throws Exception public void updatePerson(Person p) throws Exception

Correct Answer: D

The methods related directly to the entity Person is moved to a new class.

Note: DAO Design Pattern

*

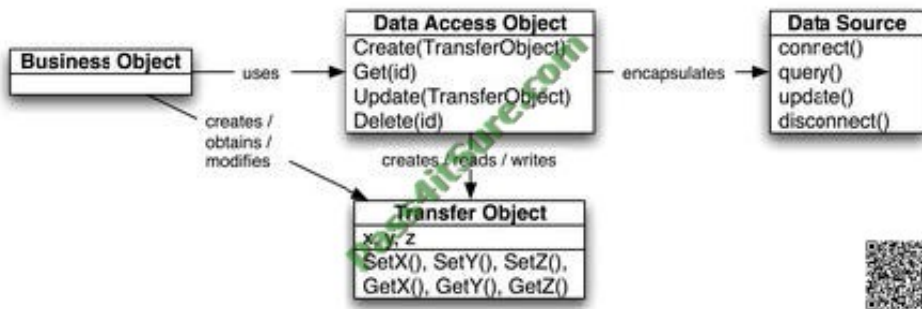
Abstracts and encapsulates all access to a data source

*

Manages the connection to the data source to obtain and store data

*

Makes the code independent of the data sources and data vendors (e.g. plain-text, xml, LDAP, MySQL, Oracle, DB2)



Example (here Customer is the main entity):

```
public class Customer {
    private final String id;
    private String contactName;
    private String phone;
    public void setId(String id) { this.id = id; }
    public String getId() { return this.id; }
    public void setContactName(String cn) { this.contactName = cn; }
    public String getContactName() { return this.contactName; }
    public void setPhone(String phone) { this.phone = phone; }
    public String getPhone() { return this.phone; }
}

public interface CustomerDAO {
    public void addCustomer(Customer c) throws DataAccessException;
    public Customer getCustomer(String id) throws DataAccessException;
    public List getCustomers() throws DataAccessException;
    public void removeCustomer(String id) throws DataAccessException;
    public void modifyCustomer(Customer c) throws DataAccessException;
}
```

QUESTION 3

Given the code fragment:

```
public void ReadFile (String source) {
```



```
char[] c = new char [128];  
int cLen = c.length;  
try (FileReader fr = new FileReader (source)) {  
int count = 0;  
int read = 0;  
while ((read = fr.read(c)) != -1) {  
count += read;  
}  
System.out.println("Read: " + count + " characters.");  
} catch (IOException i) {  
}
```

What change should you make to this code to read and write strings instead of character arrays?

- A. Change FileReader to Readers.
- B. Change FileReader to DataReader.
- C. Change FileReader to File.
- D. Change FileReader to BufferedReader.

Correct Answer: D

```
public class BufferedReader  
extends Reader
```

Read text from a character-input stream, buffering characters so as to provide for the efficient reading of characters, arrays, and lines.

The buffer size may be specified, or the default size may be used. The default is large enough for most purposes.

QUESTION 4

Given:

```
ConcurrentMap PartList = new ConcurrentMap();
```

Which fragment puts a key/value pair in partList without the responsibility of overwriting an existing key?

- A. partList.out(key, "Blue Shirt");
- B. partList.putIfAbsent(key, "Blue Shirt");



- C. `partList.putIfNotLocked(key, "Blue Shirt");`
- D. `partList.putAtomic(key, "Blue Shirt")`
- E. `if (!partList.containsKey(key)) partList.put(key, "Blue Shirt");`

Correct Answer: B

`putIfAbsent(K key, V value)`

If the specified key is not already associated with a value, associate it with the given value.

Reference: `java.util.concurrent` , Interface `ConcurrentMap`

QUESTION 5

Which code fragment correctly appends "Java 7" to the end of the file `/tmp/msg.txt`?

- A. `Filewriter w = new FileWriter("/tmp/msg.txt");`
- B. `append("Java 7");`
- C. `close();`
- D. `Filewriter w = new FileWriter("/tmp/msg.txt", true);`
- E. `append("Java 7");`
- F. `close();`
- G. `Filewriter w = new FileWriter("/tmp/msg.txt", FileWriter.MODE_APPEND);`
- H. `append("Java 7");`
- I. `close();`
- J. `Filewriter w = new FileWriter("/tmp/msg.txt", Writer.MODE_APPEND);`
- K. `append("Java 7");`
- L. `close();`

Correct Answer: B

`FileWriter(File file, boolean append)`

Constructs a `FileWriter` object given a `File` object.

If the second argument is `true`, then bytes will be written to the end of the file rather than the beginning.

Parameters:

`file` - a `File` object to write to `append` - if `true`, then bytes will be written to the end of the file rather than the beginning



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