

KTest

更に上のクオリティ 更に上のサービス



問題集

<http://www.ktest.jp>

1年で無料進級することに提供する

Exam : **310-019**

Title : Sun Certified
Associate.Java Platform.Se.
Exam Version 1.0

Version : DEMO

1.Which three about JMS are true? (Choose three.)

- A.JMS is the acronym for Java Mail Service.
- B.JMS supports an event-oriented approach to message reception.
- C.JMS supports both synchronous and asynchronous message passing.
- D.JMS does NOT depend on MOM (Messaging-Oriented Middleware) products.
- E.JMS provides a common way for Java programs to access an enterprise messaging system's messages.

Correct:B C E

2.Which statement is true?

- A.The JMS API is located in the java.jms package.
- B.JMS provides interfaces to naming and directory services.
- C.JMS enables an application to provide flexible, asynchronous data exchange.
- D.JMS enables an application to provide tightly coupled, distributed communication.

Correct:C

3.A Java programmer wants to develop a small application to run on mobile phones. Which Java edition (or editions) are required to develop the application?

- A.only J2SE
- B.only J2EE
- C.only J2ME
- D.J2SE and J2EE
- E.J2SE and J2ME
- F.J2EE and J2ME

Correct:E

4.Which is true?

- A.All JDBC drivers are pure Java.
- B.The JDBC API is included in J2SE.
- C.The JDBC API is an extension of the ODBC API.
- D.JDBC is used to connect to MOM (Message-Oriented Middleware) products.

Correct:B

5.Which two are true? (Choose two.)

- A.J2EE includes the MIDP API.
- B.J2EE application developers need J2SE.
- C.J2EE includes servlet APIs and EJB APIs.
- D.J2EE applications depend on web servers.
- E.J2EE runs on consumer and embedded devices.

Correct:B C

6.Which is true?

- A.A J2SE program can create no more than 10 concurrent threads.
- B.The Java threading model provides equal processor time to all threads.
- C.All threads created by a given Java program share the same invocation stack.
- D.Threading allows GUI applications to perform lengthy calculations and respond to user events at the same time.

Correct:D

7.Which two are characteristics of an RDBMS? (Choose two.)

- A.J2EE provides a cross-platform RDBMS.
- B.An RDBMS represents data using two-dimensional tables.
- C.An RDBMS represents data using three-dimensional tables.
- D.Business-tier applications use session beans to represent rows in an RDBMS.
- E.Java technologies provide capabilities for connecting a legacy RDBMS to a web application.

Correct:B E

8.Which is true about RMI?

- A.RMI is used to create thin web clients.
- B.RMI allows objects to be sent from one computer to another.
- C.RMI is the Java API used for executing queries on a database.
- D.RMI is used to develop applications for wireless mobile devices.
- E.RMI is the transport protocol used by web servers and browsers.

Correct:B

9.What is the purpose of JNDI?

- A.to parse XML documents
- B.to access native code from a Java application
- C.to register Java Web Start applications with a web server
- D.to access various directory services using a single interface

Correct:D

10.Which statement about threading in Java is false?

- A.A thread is a special type of method.
- B.The synchronized keyword is used to lock objects.
- C.A thread whose execution has completed is no longer runnable.
- D.Threads waiting to be executed are generally chosen for execution based on priority.

Correct:A

11.What is the definition of the acronym SQL?

- A.Special Query Language
- B.System Query Language
- C.Special Queue Language
- D.System Queue Language
- E.Structured Query Language
- F.Structured Queue Language

Correct:E

12.A Java programmer wants to develop a browser-based multitier application for a large bank. Which Java edition (or editions) should be used to develop this system?

- A.only J2SE
- B.only J2EE
- C.only J2ME
- D.J2SE and J2EE
- E.J2SE and J2ME
- F.J2EE and J2ME

Correct:D

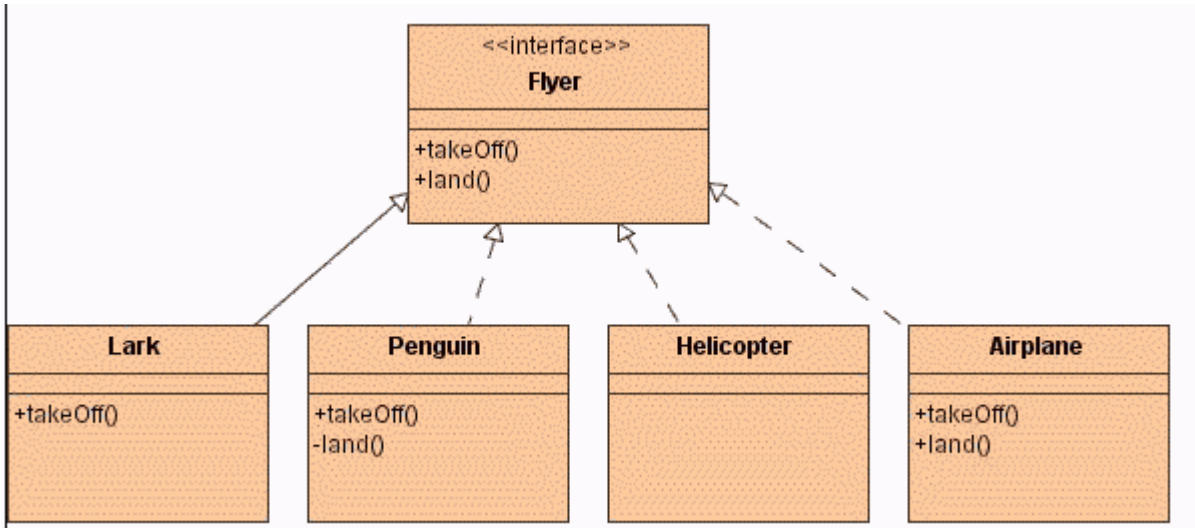
13.Which two are true? (Choose two.)

- A.SQL commands cannot be contained in servlets.

- B.SQL is a web services technology used to parse large XML files.
- C.SQL technology is used to access JMS queues from within EJB technology.
- D.SQL commands can be written in applications that use NO Java technologies.
- E.SQL allows you to modify multiple rows in a table with a single command.

Correct: D E

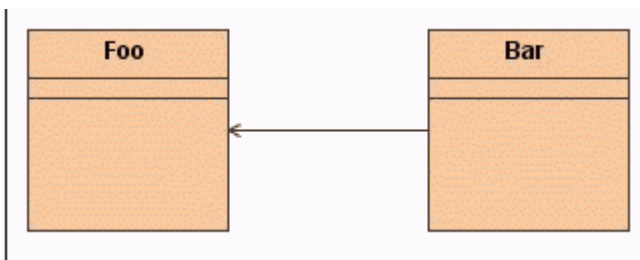
14. Click the Exhibit button. Which class correctly implements the interface Flyer?



- A.Lark
- B.Airplane
- C.Penguin
- D.Helicopter

Correct: B

15. Click the Exhibit button. Which two are true? (Choose two.)



- A.The diagram shows a composition relation.
- B.The diagram does NOT show a composition relation.
- C.A Foo instance has access to the Bar with which it is associated.
- D.A Bar instance has access to the Foo with which it is associated.
- E.It cannot be determined from the diagram whether instances of Foo and Bar will have access to each other.

Correct: B D

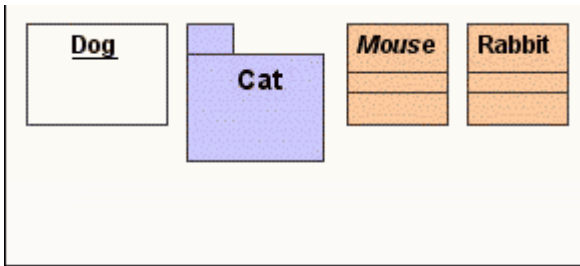
16. Which two are valid representations of operations in UML? (Choose two.)

- A.- op(p : P) : P
- B.+ int op(int param)
- C.* op(param : int) : int
- D.+ op(param : int) : int

E.public void op(int param)

Correct:A D

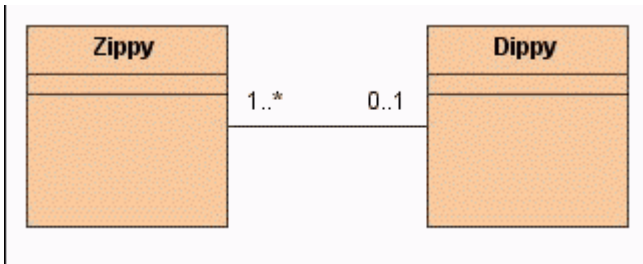
17.Click the Exhibit button. Which is an abstract class?



- A.Cat
- B.Dog
- C.Rabbit
- D.Mouse

Correct:D

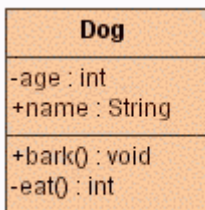
18.Click the Exhibit button. Which two are true? (Choose two.)



- A.It is valid for a Zippy to have no associated Dippy.
- B.It is valid for a Dippy to have no associated Zippy.
- C.Every Zippy must be associated with exactly one Dippy.
- D.Every Dippy must be associated with exactly one Zippy.
- E.Every Dippy must be associated with at least one Zippy.
- F.It is valid for a Zippy to be associated with more than one Dippy.

Correct:A E

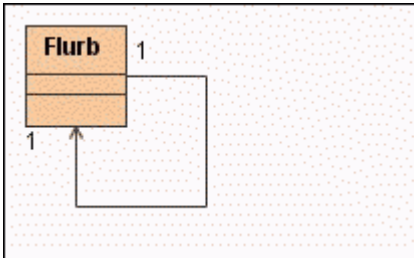
19.Click the Exhibit button. Which is the class name?



- A.eat
- B.age
- C.Dog
- D.bark
- E.name

Correct:C

20.Click the Exhibit button. Which two are true? (Choose two.)



- A. Every Flurb contains a reference to itself.
- B. Every Flurb is associated with exactly one Flurb.
- C. There can only be one instance of the Flurb class.
- D. There must always be an even number of Flurb instances.
- E. A Flurb can be associated with itself, but it also could be associated with a different Flurb.

Correct: B E