



<http://www.ipass4sure.com>

000-486

IBM

Object-Oriented Analysis and Design with UML Test

<http://www.ipass4sure.com/exams.asp?examcode=000-486>

Thousands of IT Professionals before you have already passed their 000-486 certification exams using the IBM 000-486 Practice Exam from ipass4sure.com. Once you start using our 000-486 exam questions you simply can't stop! You are guaranteed to pass your IBM 000-486 test with ease and in your first attempt.

Here's what you can expect from the ipass4sure IBM 000-486 course:

- * Up-to-Date IBM 000-486 questions designed to familiarize you with the real exam.
- * 100% correct IBM 000-486 answers you simply can't find in other 000-486 courses.
- * All of our tests are easy to download. Your file will be saved as a 000-486 PDF.
- * IBM 000-486 brain dump free content featuring the real 000-486 test questions.

IBM 000-486 Certification Exam is of core importance both in your Professional life and IBM Certification Path. With IBM Certification you can get a good job easily in the market and get on your path for success. Professionals who passed IBM 000-486 Certification Exam are an absolute favorite in the industry. If you pass IBM 000-486 Certification Exam then career opportunities are open for you.

Our 000-486 Questions & Answers provide you an easy solution to your IBM 000-486 Exam Preparation. Our 000-486 Q&As contains the most updated IBM 000-486 real tests. You can use our 000-486 Q&As on any PC with most versions of Acrobat Reader and prepare the exam easily.

QUESTION 1:

How often should globals be used in an OO system?

- A. Depends on performance needs.
- B. Zero always.
- C. Sparingly, if at all.
- D. There are no globals in OO systems.

Answer: C

QUESTION 2:

When scheduling project iterations based on use cases, which of the following are good candidates to consider for development in early iterations? Use cases that: (Select 3 answers)

- A. represent primary line-of-business processes.
- B. involved new and risky technology.
- C. involve well-established technologies.
- D. impact the architectural design significantly

Answer: ABD

QUESTION 3:

Each credit card service provider has its own interface that all client programs must use. What is the BEST way to design a system so that it may easily switch between multiple providers and add new providers as required, while keeping the complexity low.

- A. Create an object with a common API for business objects to use. This object covers all credit card providers and routes requests from the business objects to the adaptor object of the designated credit card service provider, which handles the interface conversions.
- B. Create an ordered collection of credit card service providers and have each try to handle the service requests from the business objects. If one cannot handle the request it passes the request to the next one until it is eventually handled or discarded.
- C. Have the business objects communicate directly to the service providers using each service provider's API.
- D. Maintain a global pool of credit card service requests from the business objects. Each credit card service goes through the pool to find and claim the requests that it can handle. It then processes each request.

Answer: A

QUESTION 4:

Based on the information in the Exhibits

Class Dictionary for Event Scheduling and Ticketing System	
Agent	A Person role in which to Events.
CreditCard	Information holder with credit card number, type and expiration date.
Customer	The profile of a customer buying tickets including the customer address and credit card information.
Event	An activity, such as a concert or a hockey game, that occurs during a period of time and is attended by multiple people who sit in Seats in a Facility.
EventPlanner	A Person role in which she schedules and configures a Facility to hold an Event at a particular time.
Facility	A building, park, or other venue that can be used to schedule Events in.
Level	A portion of a Facility that contains Sections.
Person	An individual that can be a Customer, EventPlanner, or TicketAgent and has a name and Address.
Reservation	Allocation of a Seat for an Event.
Row	A collection of adjoining Seats in a Section of a Level of a Facility.
SalesTransaction	A Transaction in which Tickets for Seats are sold for an Event to a Customer.
Schedule	The calendar of upcoming Events that will occur at Facilities.
Seat	A Location in a Facility where a Person can sit during an Event.
Section	Contains Rows.
Ticket	The pass that gives a Person the right to attend an Event and sit in a Seat.
Ticket System	Handles ticket sales to Customers for Events. It is the main application interface for servicing ticket sales requests, delegating connection to business objects.

The CertKiller.com Ticket Company is an international company with a ticketing system from which tickets for major events such as musical concerts, theater and sports events, can be purchased over the phone. It employs many agents to answer call inquiries concerning dates and locations, and, in most cases, results in the caller purchasing tickets.

Scenario: **Purchase tickets from the CertKiller Ticket Company over the phone**

A customer calls to purchase tickets to an event. The agent asks the caller the name of the event, its location and preferred dates. The caller provides this information. The agent informs the caller if seating is available for the requested show and the available ticket prices. The caller selects the ticket price and the number of seats. The agent locates the required number of seats in a section and holds them temporarily so they cannot be taken by another agent. The agent informs the caller of the viewing angle of the seating, such as from the left side, front, or back of the stage.

The caller decides on the section and confirms the number of tickets. The agent collects payment information from the caller, such as the cardholder name, credit card number, and expiration date. After receiving the credit transaction authorization from the card issuer, the agent confirms the ticket purchase and gives the confirmation number to the caller. If the sale does not complete due to bad credit, the seats are released, otherwise the seats are sold. If the credit card system is not operational, the seats are held and the sales transaction will be completed later. All sales are final. The customer and agent agree on either having the tickets mailed directly to the customer's mailing address or held at the "will-call" box of the performance location.

Which class would be MOST responsible for determining the total purchase price (including the sales tax).

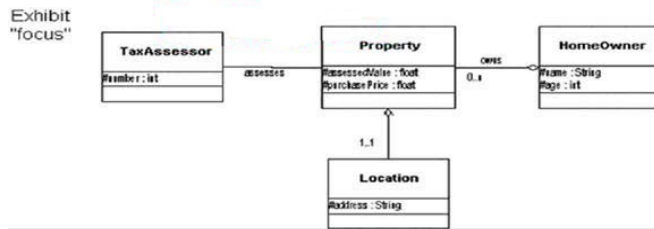
- A. SalesTransaction.
- B. Ticket.
- C. Seat.
- D. Event.

Answer: A

QUESTION 5:

An analyst is brought in to help an existing project with its modeling. The analyst is shown the use case requirements, a partial existing modeling class diagram as shown in the Exhibit, and legacy database schema. The analyst notes that the class diagrams and database schema do not match exactly for the model and table relationships, but that all the state data exists in both. What advice can the analyst

initially give based on these inputs alone? (Select 2 answers)



- A. The relationships in the class diagram and database schema should match and the class diagram should be changed, since the database is used by legacy systems.
- B. The relationships in the class diagram and database schema do not have to match exactly and no changes for that difference are needed.
- C. The most important portion of a class diagram is the data;therefor the class diagram is well designed to capture all the database fields.
- D. An essential portion of a class diagram is the required behaviors, so the class diagram should be expanded to include the methods of each of the classes.

Answer: BD

QUESTION 6:

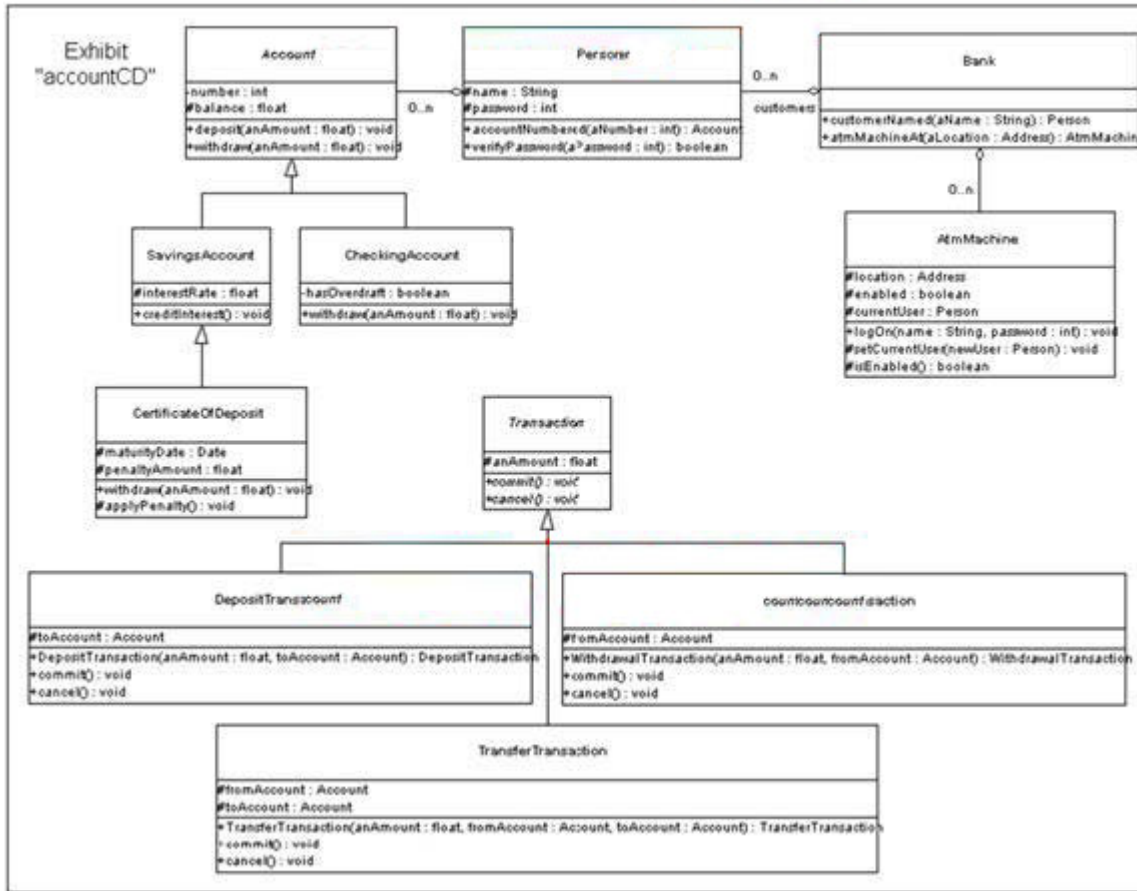
The farthest that requirements on an OO project can be traced is to:

- A. use cases.
- B. interaction diagrams.
- C. class diagrams.
- D. public methods.
- E. private methods.

Answer: D

QUESTION 7:

A customer is transferring funds from savings to checking. Given the class diagram in the Exhibits



SAMPLE EXAM



Pass4sure \$89 Lifetime Membership Features;

- Pass4sure \$89 Lifetime Membership includes Over **2500** Exams in One Price.
- **All** Pass4sure **Questions and Answers** are included in \$89 package.
- **All** Pass4sure audio exams are included **free** in package (See List).
- **All** Pass4sure study guides are included **free** in package (See List).
- **Lifetime** login access, no hidden fee, no login expiry.
- **Free updates** for Lifetime.
- **Free Download Access** to All new exams added in future.
- Accurate answers with **explanations** (If applicable).
- **Verified answers** researched by industry experts.
- Study Material **updated** on regular basis.
- Questions, Answers and Study Guides are downloadable in **PDF** format.
- Audio Exams are downloadable in **MP3** format.
- **No authorization** code required to open exam.
- **Portable** anywhere.
- 100% success **Guarantee**.
- **Fast**, helpful support **24x7**.



View list of All exams (Q&A) provided in \$89 membership;

<http://www.ipass4sure.com/allexams.asp>

View list of All Study Guides (SG) provided FREE for members;

<http://www.ipass4sure.com/study-guides.asp>

View list of All Audio Exams (AE) provided FREE for members;

<http://www.ipass4sure.com/audio-exams.asp>

Download All Exams Sample QAs.

<http://www.ipass4sure.com/samples.asp>

To purchase \$89 Lifetime Full Access Membership click here (One time fee)

<https://www.regnow.com/softsell/nph-softsell.cgi?item=30820-3>

3COM	CompTIA	Filemaker	IBM	LPI	OMG	Sun
ADOBE	ComputerAssociates	Fortinet	IISFA	McAfee	Oracle	Sybase
APC	CWNP	Foundry	Intel	McData	PMI	Symantec
Apple	DELL	Fujitsu	ISACA	Microsoft	Polycom	TeraData
BEA	ECCouncil	GuidanceSoftware	ISC2	Mile2	RedHat	TIA
BICSI	EMC	HDI	ISEB	NetworkAppliance	Sair	Tibco
CheckPoint	Enterasys	Hitachi	ISM	Network-General	SASInstitute	TruSecure
Cisco	ExamExpress	HP	Juniper	Nokia	SCP	Veritas
Citrix	Exin	Huawei	Legato	Nortel	See-Beyond	Vmware
CIW	ExtremeNetworks	Hyperion	Lotus	Novell	SNIA	

and many others.. See complete list [Here](#)

