

Vendor: iSQI

Exam Code: CTAL-TTA_001

Exam Name: ISTQB Certified Tester Advanced Level -

Technical Test Analyst

Version: DEMO

Part 3 "Bonus Program"

```
01
         "Declaration of variables used in the program"
02
03
         Declare Price as float:
04
         Declare Quantity as integer;
05
         Declare Bonus as integer;
         "variables of type integer are not signed & should not have a negative value"
06
07
         Declare Market as string;
08
         Declare Sale Value as float;
09
10
         "The main program"
11
         MAIN
12
         Read Price;
13
14
         Read Quantity;
15
         Read Market;
16
         Read Bonus;
17
         Sale Value=Price*Quantity;
18
19
         IF Sale Value > 1000 THEN
20
          Bonus = Bonus +2;
21
         IF Sale Value > 5000 THEN
22
          Bonus = Bonus + 3;
23
         ENDIF
24
         ENDIF
25
         IF (Bonus < 5 AND Market <> "UK") THEN
26
27
          Bonus = Bonus * 1.5;
28
          Print Bonus:
29
          Print "Your bonus is enhanced for international sales!":
30
         ELSE
31
          Print Bonus;
32
         ENDIF
33
34
         END
```

When performing code reviews, which of the following defect types will be most difficult to find? 1 credit [K2]

- A. Dead code
- B. Variable used that is not defined
- C. Memory issues
- D. Conformance to design

Answer: C

Part 3 "Bonus Program"

```
01
         "Declaration of variables used in the program"
02
03
         Declare Price as float;
04
         Declare Quantity as integer;
05
         Declare Bonus as integer;
06
         "variables of type integer are not signed & should not have a negative value"
07
         Declare Market as string;
08
         Declare Sale Value as float;
09
10
         "The main program"
11
         MAIN
12
13
         Read Price;
14
         Read Quantity;
15
         Read Market;
         Read Bonus;
16
17
         Sale_Value=Price*Quantity;
18
19
         IF Sale Value > 1000 THEN
20
          Bonus = Bonus +2;
21
          IF Sale_Value > 5000 THEN
22
          Bonus = Bonus + 3;
23
          ENDIF
24
         ENDIF
25
26
         IF (Bonus < 5 AND Market <> "UK") THEN
27
          Bonus = Bonus * 1.5;
28
          Print Bonus:
29
          Print "Your bonus is enhanced for international sales!":
30
         ELSE
31
          Print Bonus;
32
         ENDIF
33
34
         END
```

During code reviews, it is the author's responsibility... 1 credit [K2]

- A. to address all major and minor defects as stated in the defect log
- B. to fix all major and minor defects as stated in the defect log
- C. to take action on only improvement suggestions from the defect log
- D. to correct source documents that have major defects

Answer: A

QUESTION 3

Part 3 "Bonus Program"

```
01
         "Declaration of variables used in the program"
02
03
         Declare Price as float:
04
         Declare Quantity as integer;
05
         Declare Bonus as integer;
06
         "variables of type integer are not signed & should not have a negative value"
07
         Declare Market as string;
08
         Declare Sale Value as float;
09
10
         "The main program"
11
         MAIN
12
13
         Read Price;
14
         Read Quantity;
15
         Read Market;
16
         Read Bonus;
17
         Sale_Value=Price*Quantity;
18
19
         IF Sale Value > 1000 THEN
20
          Bonus = Bonus +2;
21
          IF Sale_Value > 5000 THEN
22
           Bonus = Bonus + 3;
23
          ENDIF
24
         ENDIF
25
26
         IF (Bonus < 5 AND Market <> "UK") THEN
27
          Bonus = Bonus * 1.5;
28
          Print Bonus;
          Print "Your bonus is enhanced for international sales!":
29
30
         ELSE
          Print Bonus:
31
32
         ENDIF
33
34
         END
```

An organization has already implemented a static analysis tool and is considering whether code reviews would have any added value. Which of the following defect types can only be found by means of code reviews? 1 credit [K2]

- A. Conformance to coding standards
- B. Conformance to design
- C. Endless loop
- D. Cyclomatic complexity too high

Answer: B

Part 3 "Bonus Program"

```
01
         "Declaration of variables used in the program"
02
03
         Declare Price as float;
04
         Declare Quantity as integer;
05
         Declare Bonus as integer;
06
         "variables of type integer are not signed & should not have a negative value"
07
         Declare Market as string;
08
         Declare Sale Value as float;
09
10
         "The main program"
11
         MAIN
12
13
         Read Price;
14
         Read Quantity;
15
         Read Market;
         Read Bonus;
16
17
         Sale_Value=Price*Quantity;
18
19
         IF Sale Value > 1000 THEN
20
          Bonus = Bonus +2;
21
          IF Sale_Value > 5000 THEN
22
           Bonus = Bonus + 3;
23
          ENDIF
24
         ENDIF
25
26
         IF (Bonus < 5 AND Market <> "UK") THEN
27
          Bonus = Bonus * 1.5;
28
          Print Bonus:
          Print "Your bonus is enhanced for international sales!":
29
30
         ELSE
31
          Print Bonus;
32
         ENDIF
33
34
         END
```

To support code reviews a checklist will be developed. Which TWO questions from the list would you implement as part of the code review checklist? 3 credits [K3]

- A. Are any magic numbers (numeric literals) used, other than 0 or 1?
- B. Can each item be implemented with the techniques, tools, and resources available?
- C. Is it possible during acceptance testing to verify whether the item has been satisfied?
- D. Is the item specified in an exact, unambiguous way?
- E. Is there any logic containing no statements and no explanation as to why it is empty?

Answer: AE

Part 3 "Bonus Program"

```
01
         "Declaration of variables used in the program"
02
03
         Declare Price as float;
04
         Declare Quantity as integer;
05
         Declare Bonus as integer;
06
         "variables of type integer are not signed & should not have a negative value"
07
         Declare Market as string;
         Declare Sale Value as float;
08
09
         "The main program"
10
11
         MAIN
12
13
         Read Price;
14
         Read Quantity;
15
         Read Market;
16
         Read Bonus;
17
         Sale_Value=Price*Quantity;
18
19
         IF Sale Value > 1000 THEN
20
          Bonus = Bonus +2;
21
          IF Sale_Value > 5000 THEN
22
          Bonus = Bonus + 3;
23
          ENDIF
24
         ENDIF
25
26
         IF (Bonus < 5 AND Market <> "UK") THEN
27
          Bonus = Bonus * 1.5;
28
          Print Bonus;
29
          Print "Your bonus is enhanced for international sales!":
30
         ELSE
31
          Print Bonus;
32
         ENDIF
33
34
         END
```

Applying exploratory testing (ET) during unit testing is being considered. Which ET deliverable would be the primary candidate for informal reviews? 1 credit [K2]

- A. Test log & coverage outline
- B. Test charter
- C. Heuristics
- D. Test case specification

Answer: B

Part 3 "Bonus Program"

Complete collection of CTAL-TTA_001 Exam's Question and answers. http://www.ExamsKey.com

```
01
         "Declaration of variables used in the program"
02
         Declare Price as float:
03
04
         Declare Quantity as integer;
05
         Declare Bonus as integer;
06
         "variables of type integer are not signed & should not have a negative value"
07
         Declare Market as string;
08
         Declare Sale_Value as float;
09
10
         "The main program"
11
         MAIN
12
13
         Read Price;
14
         Read Quantity;
15
         Read Market;
16
         Read Bonus;
         Sale_Value=Price*Quantity;
17
18
19
         IF Sale Value > 1000 THEN
20
          Bonus = Bonus +2;
21
          IF Sale_Value > 5000 THEN
22
           Bonus = Bonus + 3;
23
          ENDIF
         ENDIF
24
25
26
         IF (Bonus < 5 AND Market <> "UK") THEN
27
          Bonus = Bonus * 1.5;
28
          Print Bonus:
29
          Print "Your bonus is enhanced for international sales!":
30
         ELSE
31
          Print Bonus;
32
         ENDIF
33
34
         END
```

Which of the following is the most important benefit of making exploratory testing part of your test approach for the "Bonus Program"? 3 credits [K4]

- A. The ability to utilize a very experienced test team
- B. The ability to accurately predict the residual risk prior to delivery
- C. The ability to prevent defects during requirements analysis

D. The ability to test effectively without a complete test basis

Answer: D

QUESTION 7

Complete collection of CTAL-TTA_001 Exam's Question and answers. http://www.ExamsKey.com What are the TWO most significant benefits a test execution tool should bring to the organization? 1 credit [K2]

- A. Less expensive and time consuming regression testing
- B. More structured incident management
- C. Improved control and monitoring
- D. Visibility on test coverage
- E. More coverage during regression testing

Answer: AE

Thank You for Trying Our Product

Lead2pass Certification Exam Features:

- ★ More than 99,900 Satisfied Customers Worldwide.
- ★ Average 99.9% Success Rate.
- ★ Free Update to match latest and real exam scenarios.
- ★ Instant Download Access! No Setup required.
- ★ Questions & Answers are downloadable in PDF format and VCE test engine format.



- ★ Multi-Platform capabilities Windows, Laptop, Mac, Android, iPhone, iPod, iPad.
- ★ 100% Guaranteed Success or 100% Money Back Guarantee.
- ★ Fast, helpful support 24x7.

View list of all certification exams: http://www.lead2pass.com/all-products.html

























10% Discount Coupon Code: ASTR14