

A

The screenshot shows a web browser window with the URL <http://www.classmarker.com/online-test/#22>. The page title is "Blue Prism Developer Accreditation". A progress bar indicates "Time left: 0:54:41". The user's name, "Mayank Gangrade", is displayed. The question is "Question 24 of 70". The question text states: "An action called 'Get Quote details' fails with the following exception detail:". The exception detail is shown in a box: "Internal : Failed to perform step 1 in Read Stage 'Read Details' on page 'Get Quote Details' - Unable to match any windows with the query terms". Below this, the question asks: "What does this exception indicate?". There are four multiple-choice options: A) The Object has been connected to multiple application windows that contain 'Get Quote Details' stages. B) The Object is attempting to attach to a window that doesn't exist. C) An action with the name 'Read Details' is being referenced but it no longer exists. D) An element referenced in the 'Read Details' stage could not be found. A "Next" button is located at the bottom right of the question area. The Windows taskbar is visible at the bottom of the screen, showing the time as 12:55 PM on 2/22/2017.

Blue Prism Developer Accreditation

Time left: 0:54:41

Mayank Gangrade

Question 24 of 70

An action called 'Get Quote details' fails with the following exception detail:

Internal : Failed to perform step 1 in Read Stage 'Read Details' on page 'Get Quote Details' - Unable to match any windows with the query terms

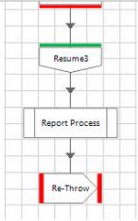
What does this exception indicate?

- ☐ A) The Object has been connected to multiple application windows that contain 'Get Quote Details' stages.
- ☐ B) The Object is attempting to attach to a window that doesn't exist.
- ☐ C) An action with the name 'Read Details' is being referenced but it no longer exists.
- ☐ D) An element referenced in the 'Read Details' stage could not be found.

Next

Question - Developer A: X

Not secure | <https://www.classmarker.com/online-test/#23>



```
graph TD; Start([Start]) --> Resume3[Resume3]; Resume3 --> ReportProcess[Report Process]; ReportProcess --> ReThrow[Re-Throw];
```

Consider the following potential explanations as to what is wrong with the design:

1. The exception handling is not within an Exception Block.
2. Because the flow is on the Main Page of the process there should not be a 'Re-Throw' Exception stage as there are no parent/calling pages for the exception to 'bubble up' to.
3. The exception caught by Recover1 will not be preserved by the Re-Throw Exception stage
4. The Report Process will never be run

Which of the above correctly describes what is wrong with the design?

☐ A) 2 and 3

☐ B) 2 only

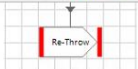
☐ C) 3 only

☐ D) 1,2,3 and 4

12:58 PM 2/22/2017

Question - Developer A: X

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```
graph TD; Start([Start]) --> ReThrow[Re-Throw];
```

Consider the following potential explanations as to what is wrong with the design:

1. The exception handling is not within an Exception Block.
2. Because the flow is on the Main Page of the process there should not be a 'Re-Throw' Exception stage as there are no parent/calling pages for the exception to 'bubble up' to.
3. The exception caught by Recover1 will not be preserved by the Re-Throw Exception stage
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Which of the above correctly describes what is wrong with the design?

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☐ B) 2 only

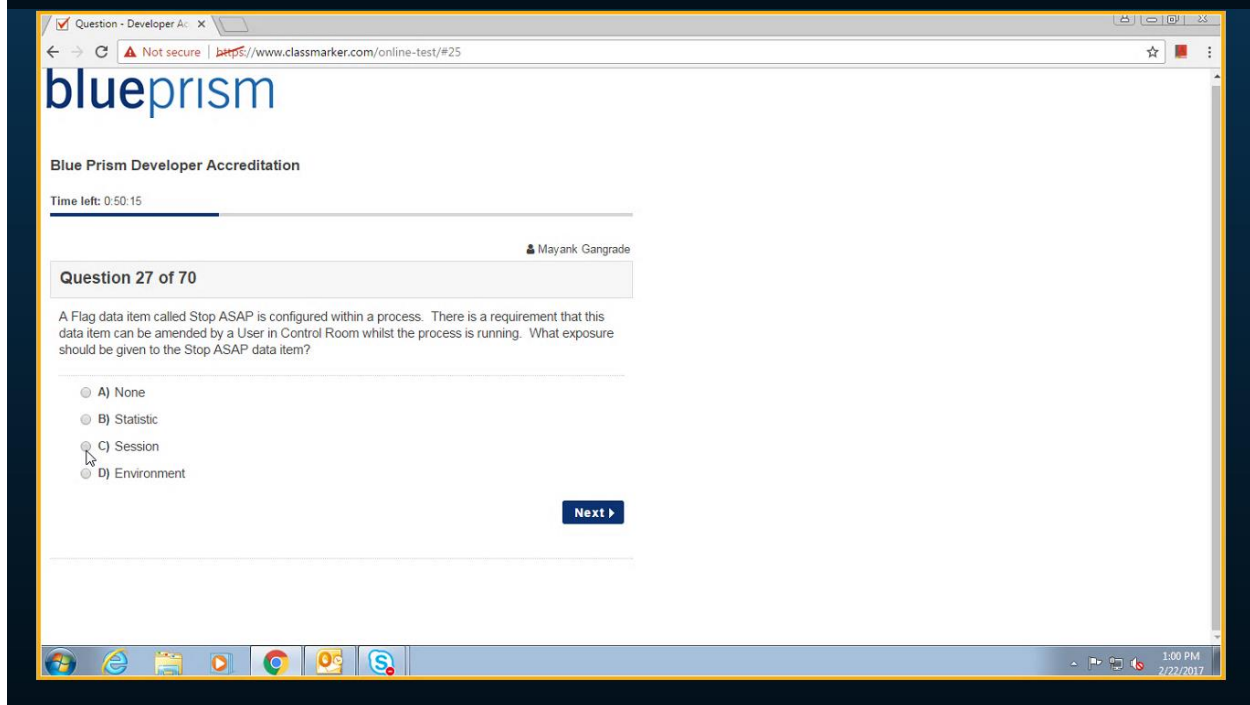
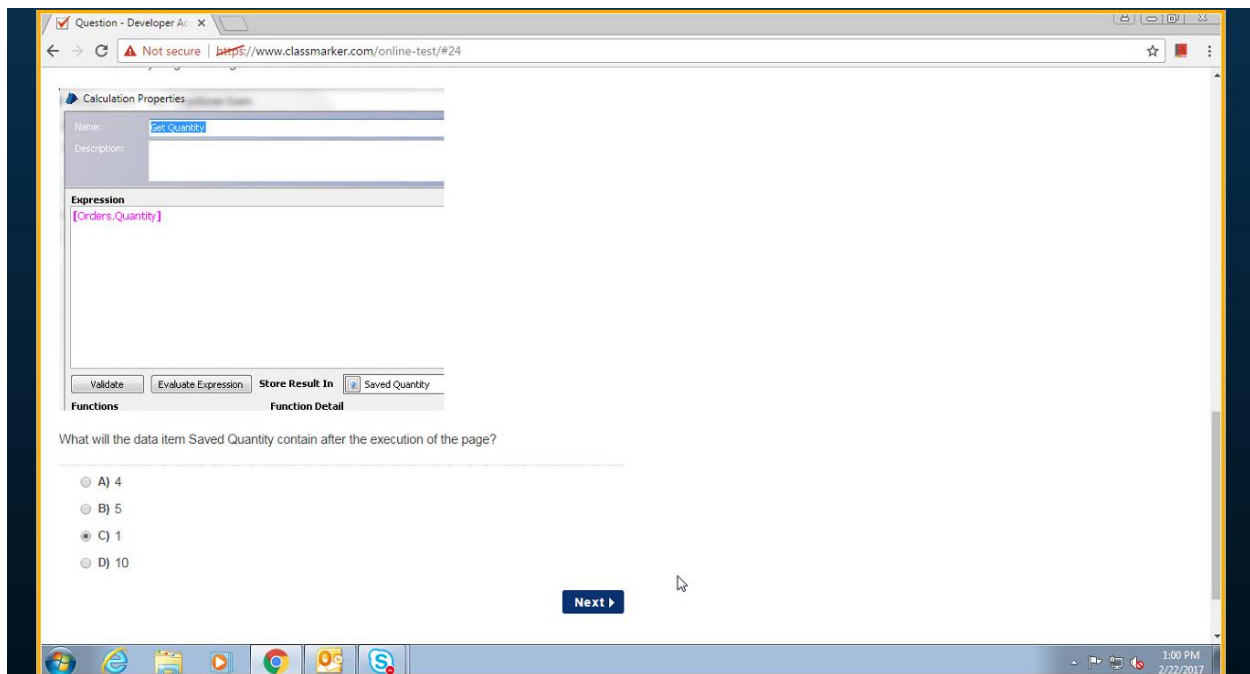
☐ C) 3 only

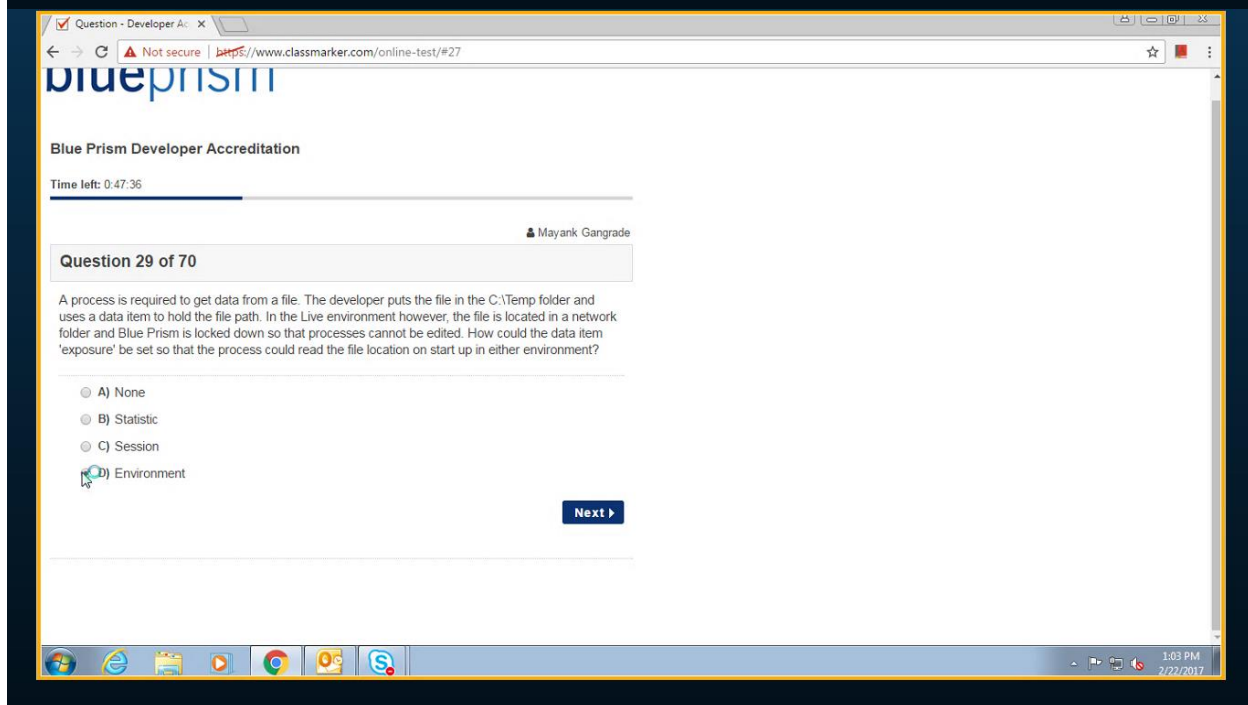
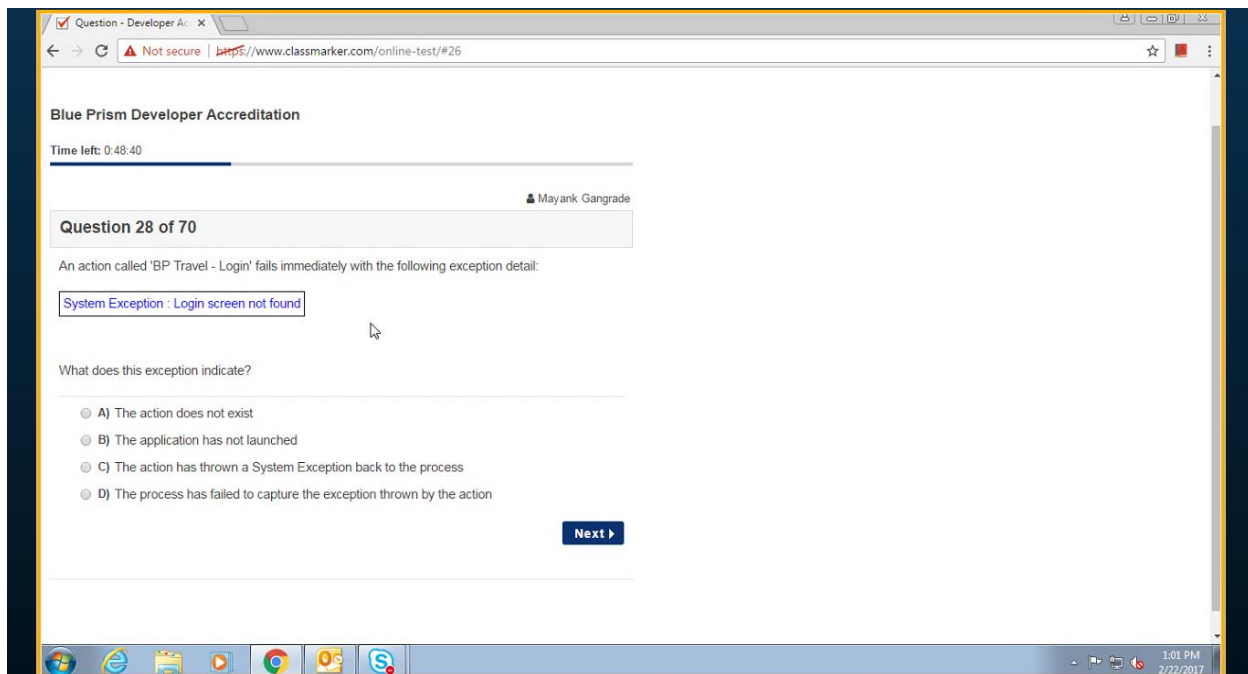
☐ D) 1,2,3 and 4

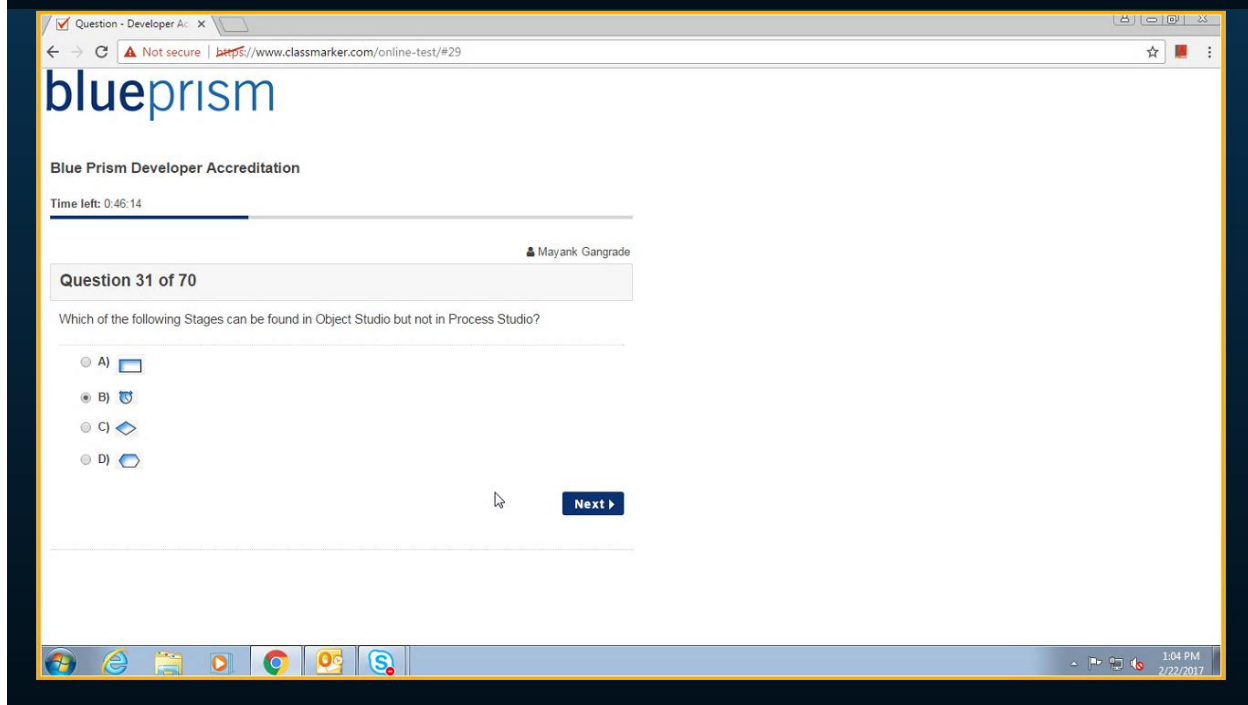
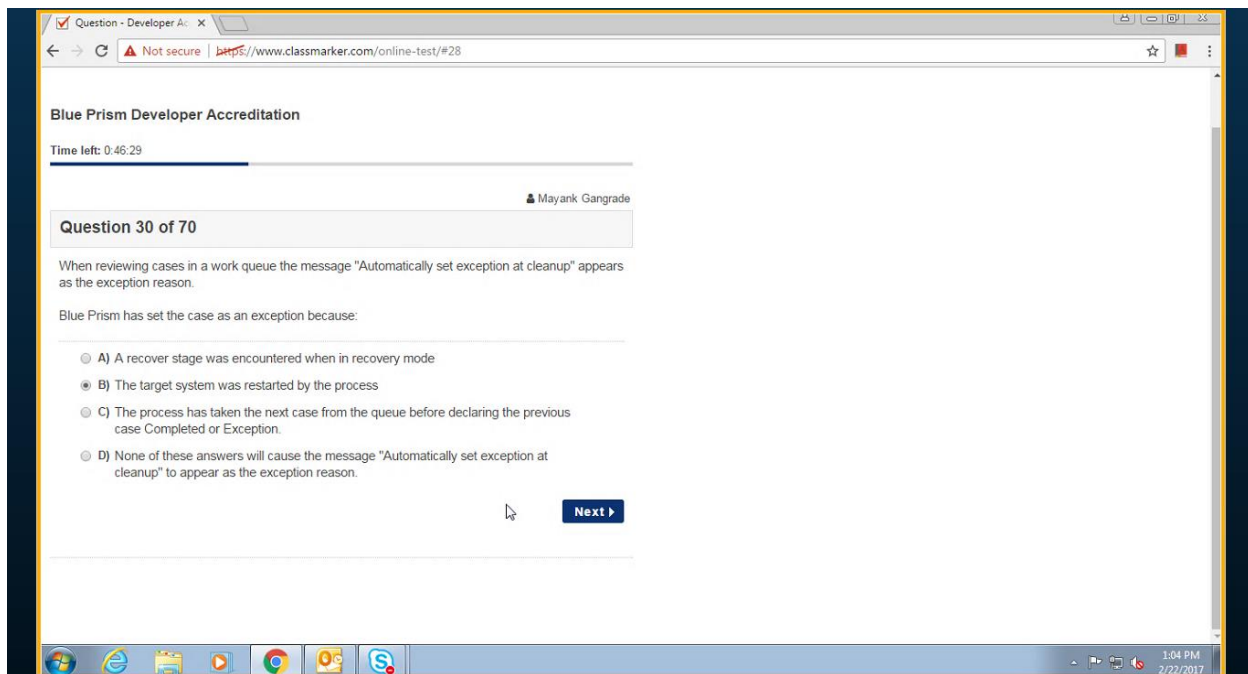
Next

<https://www.classmarker.com/online-test/#>

12:59 PM 2/22/2017







Question - Developer A: X

Not secure | <https://www.classmarker.com/online-test/#30>

Examine the process flow below:

```

graph TD
    START([START]) --> GetNextItem[Get Next Item]
    GetNextItem --> ItemID[/Item ID/]
    GetNextItem --> Data[/Data/]
    GetNextItem --> Attempts[/Attempts/]
    GetNextItem --> Status[/Status/]
    GetNextItem --> GetItem{Get Item?}
    GetItem -- Yes --> END([END])
    GetItem -- No --> END
  
```

Work Case

Get Next Item outputs are configured as follows:

Action Properties

Name: Get Next Item

Business Object: Internal - Work Queues

Action: Get Next Item

Name	Data Type	Store In
Item ID	Text	Item ID
Data	Collection	Data

1:04 PM 2/22/2017

Question - Developer A: X

Not secure | <https://www.classmarker.com/online-test/#30>

```

graph TD
    GetNextItem[Get Next Item] --> ItemID[/Item ID/]
    GetNextItem --> Data[/Data/]
    GetNextItem --> Attempts[/Attempts/]
    GetNextItem --> Status[/Status/]
    GetNextItem --> GetItem{Get Item?}
    GetItem -- Yes --> END([END])
    GetItem -- No --> END
  
```

Work Case

Get Next Item outputs are configured as follows:

Action Properties

Name: Get Next Item

Business Object: Internal - Work Queues

Action: Get Next Item

Name	Data Type	Store In
Item ID	Text	Item ID
Data	Collection	Data
Status	Text	Status
Attempts	Number	Attempts

What is the correct configuration of the Expression in the "Get Item?" decision stage?

1:04 PM 2/22/2017

Question - Developer A: x

Not secure | <https://www.classmarker.com/online-test/#30>

Get Next Item outputs are configured as follows:

Action Properties

Name: Get Next Item

Description:

Business Object: Internal - Work Queues

Action: Get Next Item

Inputs Outputs Conditions

Name	Data Type	Store In
Item ID	Text	Item ID
Data	Collection	Data
Status	Text	Status
Attempts	Number	Attempts

What is the correct configuration of the Expression in the "Got Item?" decision stage?

- ☐ A) Item ID <> ""
- ☐ B) Data <> ""
- ☒ C) [Item ID] <> ""
- ☐ D) [Data] <> ""

Next

Question - Developer A: x

Not secure | <https://www.classmarker.com/online-test/#30>

Get Next Item outputs are configured as follows:

Action Properties

Name: Get Next Item

Description:

Business Object: Internal - Work Queues

Action: Get Next Item

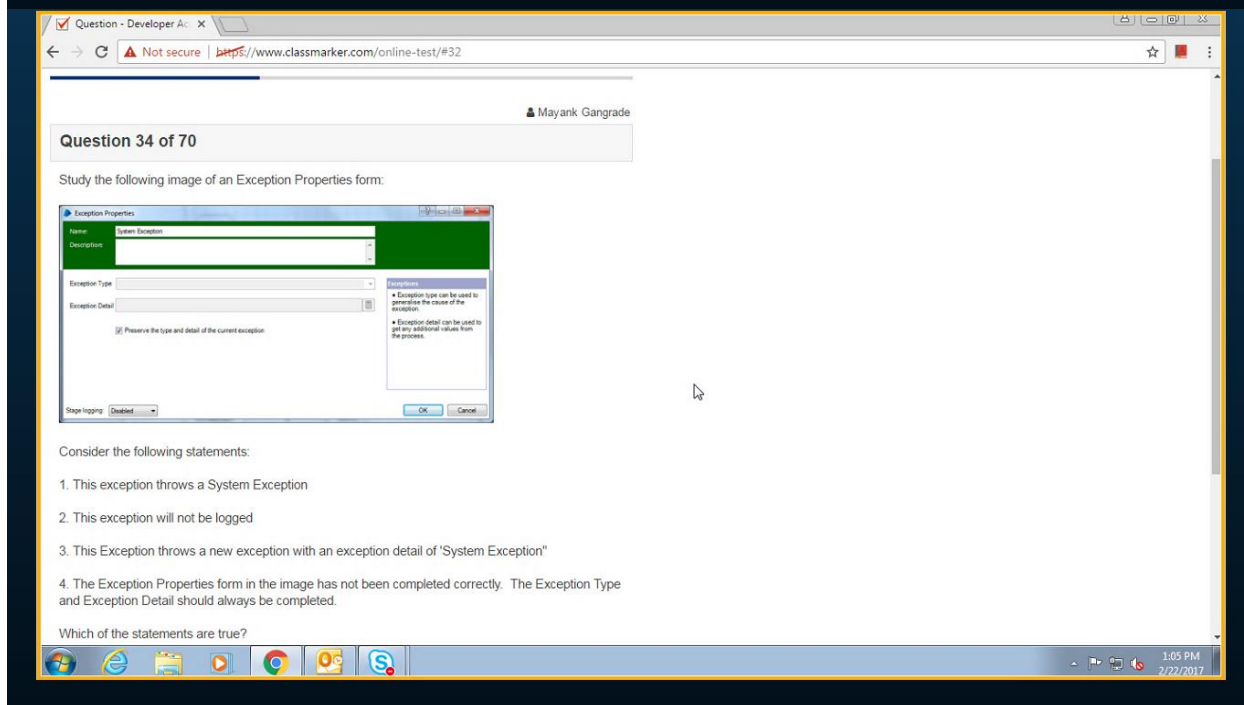
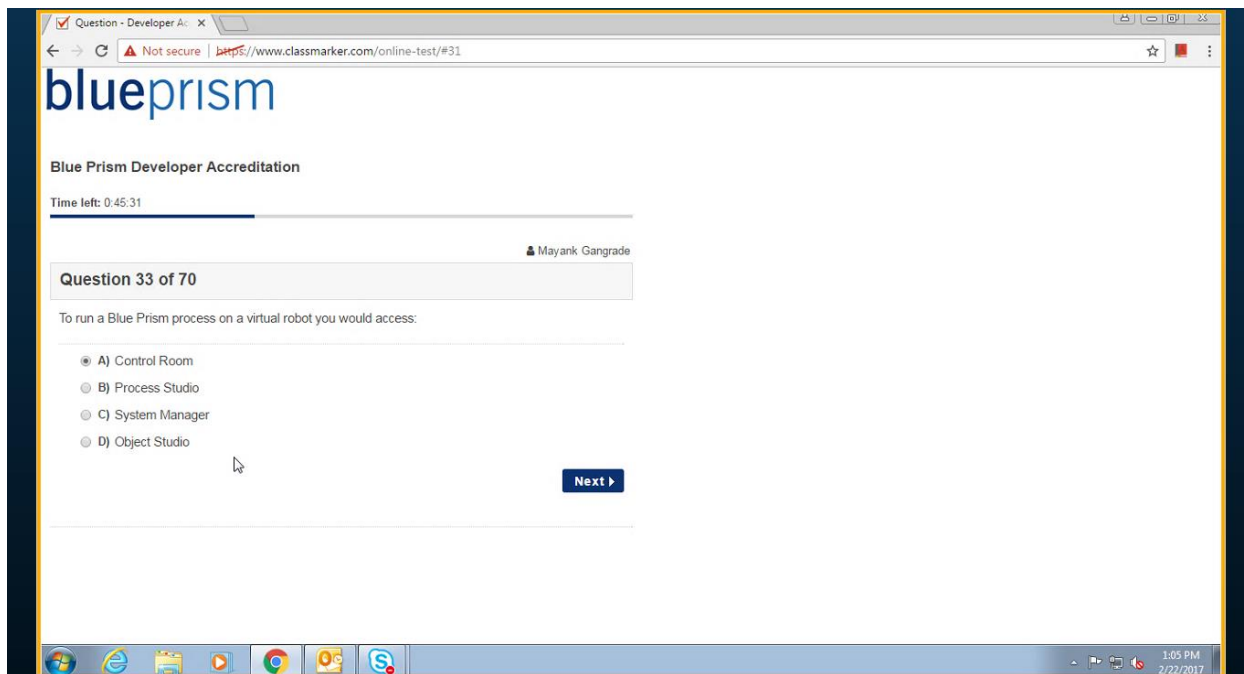
Inputs Outputs Conditions

Name	Data Type	Store In
Item ID	Text	Item ID
Data	Collection	Data
Status	Text	Status
Attempts	Number	Attempts

What is the correct configuration of the Expression in the "Got Item?" decision stage?

- ☐ A) Item ID <> ""
- ☐ B) Data <> ""
- ☒ C) [Item ID] <> ""
- ☐ D) [Data] <> ""

Next



Question - Developer A: X

Not secure | <https://www.classmarker.com/online-test/#32>

Step logging: Disabled

Consider the following statements:

1. This exception throws a System Exception
2. This exception will not be logged
3. This Exception throws a new exception with an exception detail of 'System Exception'
4. The Exception Properties form in the image has not been completed correctly. The Exception Type and Exception Detail should always be completed.

Which of the statements are true?

☒ A) 2 only

☐ B) 1, 2 and 3

☐ C) 2 and 3

☐ D) 1, 2, 3 and 4

Next

<https://www.classmarker.com/online-test/#>

1:06 PM 2/22/2017

Question - Developer A: X

Not secure | <https://www.classmarker.com/online-test/#33>

```

graph TD
    Start(( )) --> Decision{Loop Again?}
    Decision -- No --> End([END])
    Decision -- Yes --> Counter[/Increase Loop Counter/]
    Counter --> Decision
  
```

The data item "Loop Counter" has an initial value of 0 and data item Max Loops has an initial value of 5.

The decision stage is configured as follows:

Decision Properties

Name: Loop Again?

Description:

Expression: `[Loop Counter] < [Max Loops]`

In order to ensure the process iterates only 5 times, what needs to be configured in the Increase Loop Counter Calculation stage?

☒ A) Expression: `[Loop Counter] + 1`
Store Result in: `[Loop Counter]`

☐ B) Expression: `+ 1`
Store Result in: `[Loop Counter]`

1:06 PM 2/22/2017

Question - Developer A: X

Not secure | <https://www.classmarker.com/online-test/#33>

The data item "Loop Counter" has an initial value of 0 and data item Max Loops has an initial value of 5.

The decision stage is configured as follows:

Decision Properties

Name: Loop Counter

Description:

Expression

$[\text{Loop Counter}] < [\text{Max Loops}]$

In order to ensure the process iterates only 5 times, what needs to be configured in the Increase Loop Counter Calculation stage?

- ☒ A) Expression: $[\text{Loop Counter}] + 1$
Store Result in: [Loop Counter]
- ☐ B) Expression: $+ 1$
Store Result in: [Loop Counter]
- ☐ C) Expression: $[\text{Loop Counter}] + 1$
Store Result in: [Max Loops]
- ☐ D) Expression: $[\text{Max Loops}] + 1$
Store Result in: [Max Loops]

1:06 PM 2/22/2017

Question - Developer A: X

Not secure | <https://www.classmarker.com/online-test/#34>

blueprism

Blue Prism Developer Accreditation

Time left: 0:43:26

Mayank Gangrade

Question 36 of 70

How many Resume Stages can a Process have?

- ☐ A) 0, only objects can have Resume Stages in them
- ☐ B) 1
- ☐ C) The same number as the number of Recover Stages in that process
- ☒ D) Any Number

Next ▶

1:07 PM 2/22/2017