



**Free Questions for APD01 by vceexamstest**

**Shared by Levine on 15-04-2024**

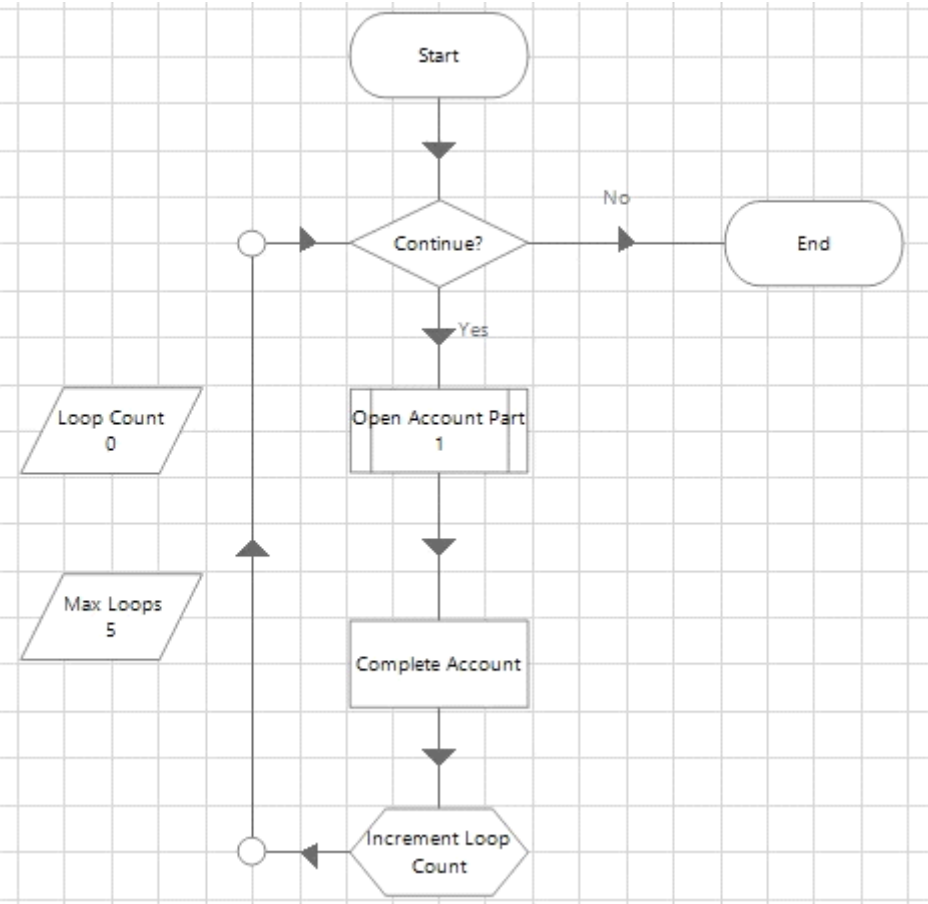
**For More Free Questions and Preparation Resources**

**Check the Links on Last Page**

# Question 1

Question Type: MultipleChoice

Study the process flow below:



### Process Properties

Name: Open Account Part 1

Description:

Process: Open Account Part1

Inputs Outputs Conditions

Name	Data Type	Value
------	-----------	-------

### Decision Properties

Name: Continue?

Description:

#### Expression

[Loop Count] < [Max Loops]

Calculation Properties

Name: Increment Loop Count

Description:

**Expression**

```
[Loop Count] + 1
```

The initial values for the Loop Count and Max Loop data items are 0 and 5 respectively.

How many times will the Process 'Open Account Part 1' be read into memory during the execution of the Process?

**Options:**

---

A- 4

B- 5

C- 1

D- 0

**Answer:**

---

A

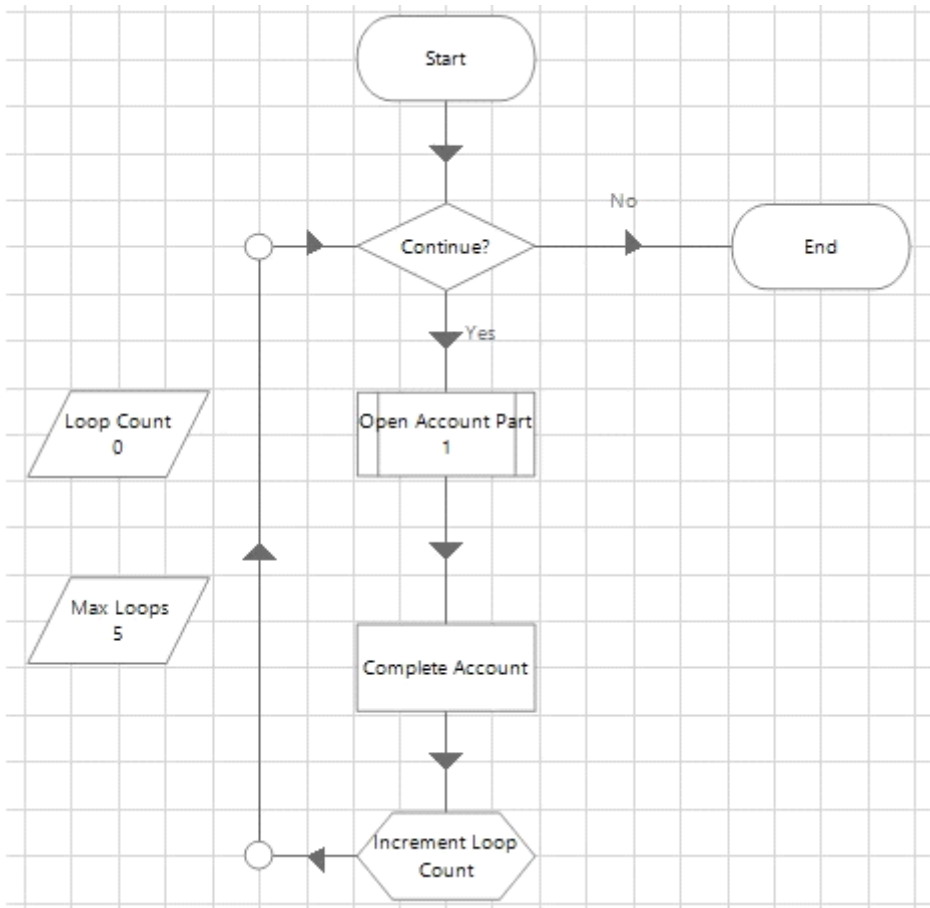
## **Question 2**

---

**Question Type: MultipleChoice**

---

Study the process flow below:



### Process Properties

Name: Open Account Part 1

Description:

Process: Open Account Part1

Inputs Outputs Conditions

Name	Data Type	Value
------	-----------	-------

### Decision Properties

Name: Continue?

Description:

#### Expression

[Loop Count] < [Max Loops]

### Calculation Properties

Name: Increment Loop Count

Description:

#### Expression

[Loop Count] + 1

### Action Properties

Name: Complete Account

Description:

Business Object Bank Platform

Action Screen AO1 - Enter Data

Inputs Outputs Conditions

The initial values for the Loop Count and Max Loop data items are 0 and 5 respectively.

How many times will the Business Objects Action 'Screen AO1 -- Enter Data' be read into memory during the execution of the Process?



**Options:**

---

A- 4

B- 5

C- 1

D- 0

**Answer:**

---

C

## Question 3

---

**Question Type: MultipleChoice**

---

A retail bank has promoted 5 Blue Prism processes to production:

Email Poller

Customer Onboarding

Amend Contact Details

Direct Debit Cancellations

## Onboarding Reporting

One instance of the email Poller process will run 24/7 feeding work queues for the other two processes.

Two concurrent instances of the Customer Onboarding process will run between 6am and 11pm each day on the same VM.

Two concurrent instances of the Amend Contact Details process will run between 8am and 8pm each day on two VMs.

One instance of the Direct Debit Cancellations process will run between 6am and 4pm each day on the same VM as the Email Poller process. The scheduler that starts the Direct Debit Cancellations process is configured to run the Onboarding Reporting process when the Direct Debit Cancellations process has successfully completed.

How many robot licenses are required?

### Options:

---

A- 3

B- 4

C- 5

D- 6

### Answer:

---

C

## Question 4

---

### Question Type: MultipleChoice

---

An attempt to start a Process on resource BP0100 has resulted in the following error message:

BP0100 is too busy to run that process

Which of the below is the most likely cause of this error?

### Options:

---

- A- Resource BP0100 is offline
- B- There is more than one instance of the Blue Prism resourcepc command running on resource BP0100
- C- The BPService service is not running on the Blue Prism Application Server
- D- A Process is running on resource BP0100 that calls a Business Object with a run mode of 'Exclusive'

### Answer:

---

B

## Question 5

---

**Question Type: MultipleChoice**

---

An Insurance company has created 4 Blue Prism processes:

Change of Address

Claims Processing

Renewals

Order Letter

The Order Letter process is not a published process but is called as a sub process by each of the 3 other processes.

Each day at 6am a scheduler starts:

2 instances of the Renewals process on the same virtual machine

9 instances of the Claims Processing process on 3 different virtual machines

1 instance of the Change of Address process on its own virtual machine

How many robot licenses will be consumed by the running processes?

**Options:**

---

**A- 5**

**B-** 12

**C-** 6

**D-** 3

**Answer:**

---

A

## Question 6

---

**Question Type:** MultipleChoice

---

When using Control Room, which of the following statements are correct? (Choose three.)

**Options:**

---

**A-** A process can be run on multiple resources at the same time

**B-** A resource can run multiple processes at the same time

**C-** Only one instance of each process can run at any one time

**D-** A resource PC can only run one process at time

**E-** A process must be published before it can be run in Control Room

**Answer:**

---

C, D, E

## Question 7

---

**Question Type: MultipleChoice**

---

Which of the following are examples of a Business Exception?

1. A Business Requirement states that Blue Prism should not work on any accounts with a balance greater than 1,000,000. Blue Prism has successfully read the balance field and it has returned a value of 1,100,000.
2. Blue Prism has detected an unexpected pop up
3. A Blue Prism wait stage has timed out waiting for a Web page to load
4. The data input to the process has been validated and failed

**Options:**

---

- A- All of them
- B- 2 and 3
- C- 1 and 4
- D- None of them

**Answer:**

---

D

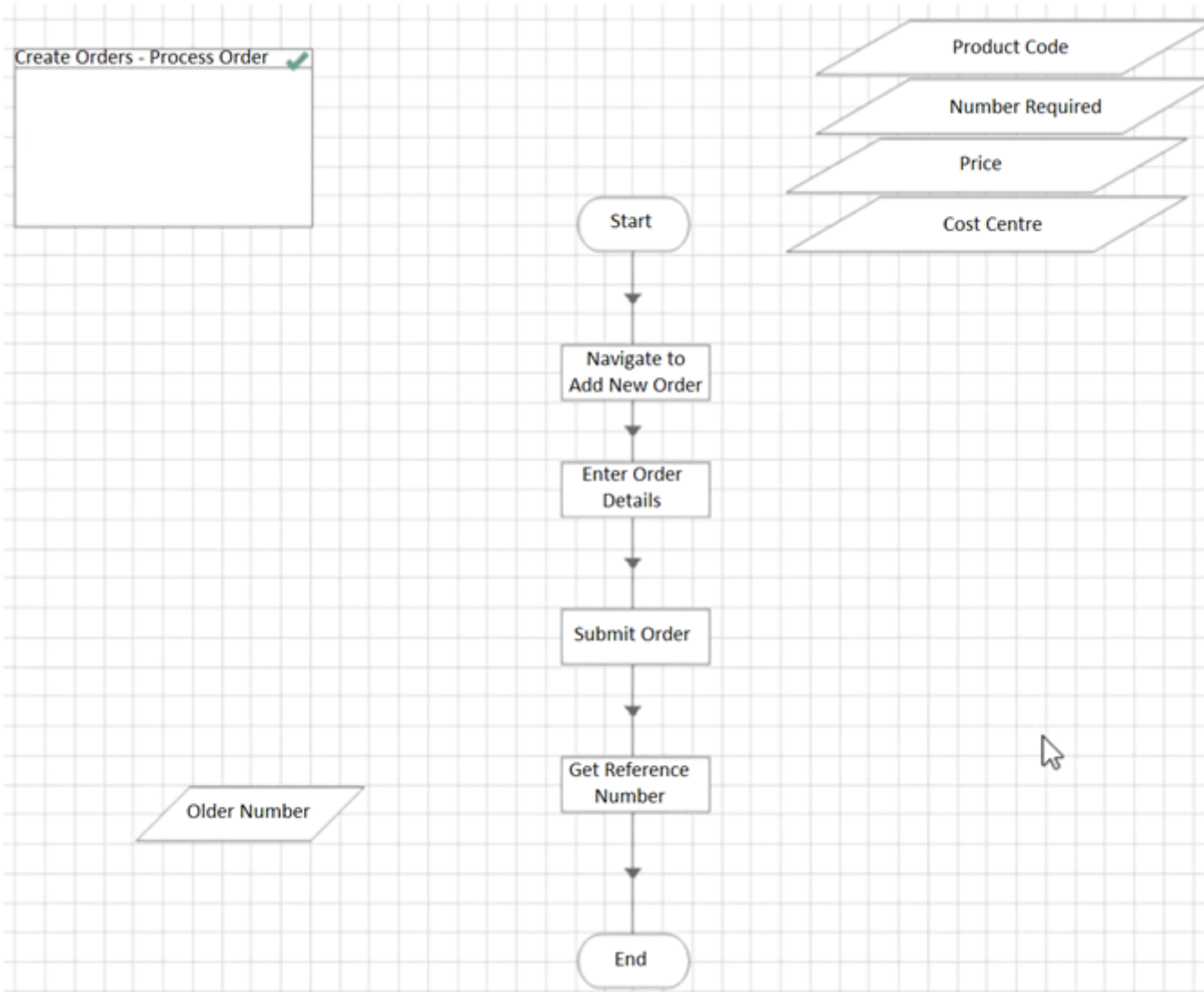
## Question 8

---

**Question Type:** MultipleChoice

---

The following sub-page in a process creates an order in an order system.



The Actions called perform the following steps:



Navigate to New Order -- The application is navigated to a new order screen. There is a wait stage to confirm the navigation is successful -- if this wait stage times out, an exception is configured which will bubble up to this page.

Enter Order Details -- The Order details are entered triggering a 'Confirm Order' window. At this page, the order has not been submitted. There is a wait stage to confirm the 'Confirm Order' window has appeared -- if this stage times out, an exception is configured which will bubble up to this page.

Submit Order -- The order is confirmed and placed in the Client's order system. There is a wait stage, for a reference number, configured that the order has been successfully submitted. If this wait stage times out, an exception is configured which will bubble up to this page. There is a known bug in the application which results in the application occasionally freezing when an order is submitted but before the reference number is displayed, thus leaving the user uncertain if the order has been successfully submitted or not.

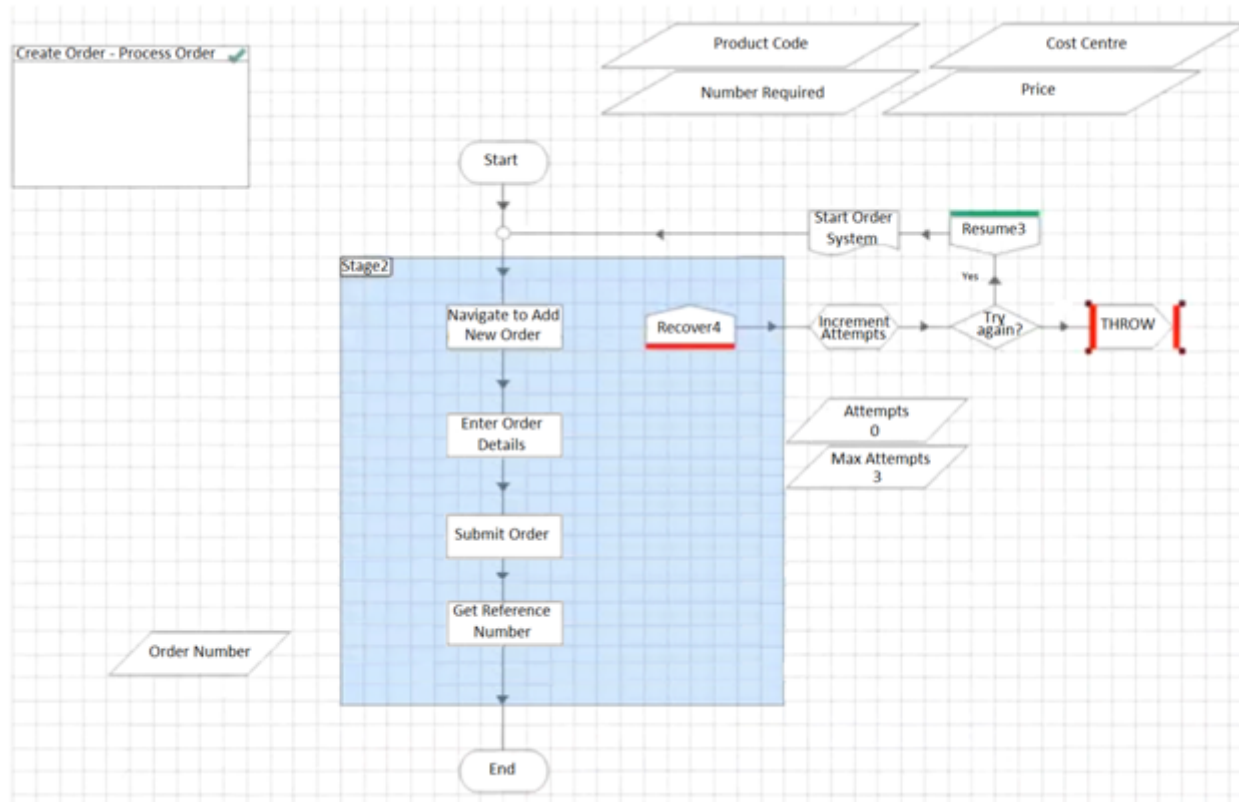
Get Reference Number -- A resultant reference number is read from the application.

In order to build some resilience into the process, some retry logic is to be added. Which of the below options offers the best retry solution?

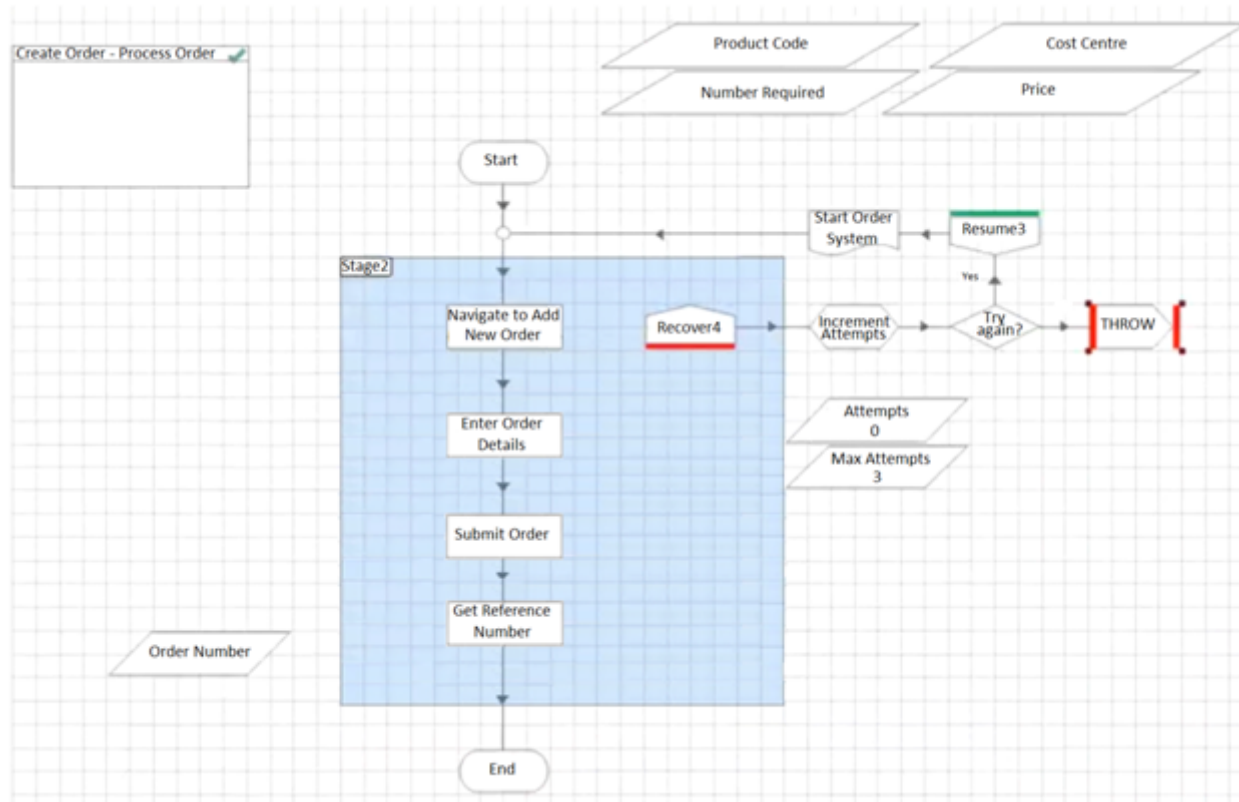
### **Options:**

---

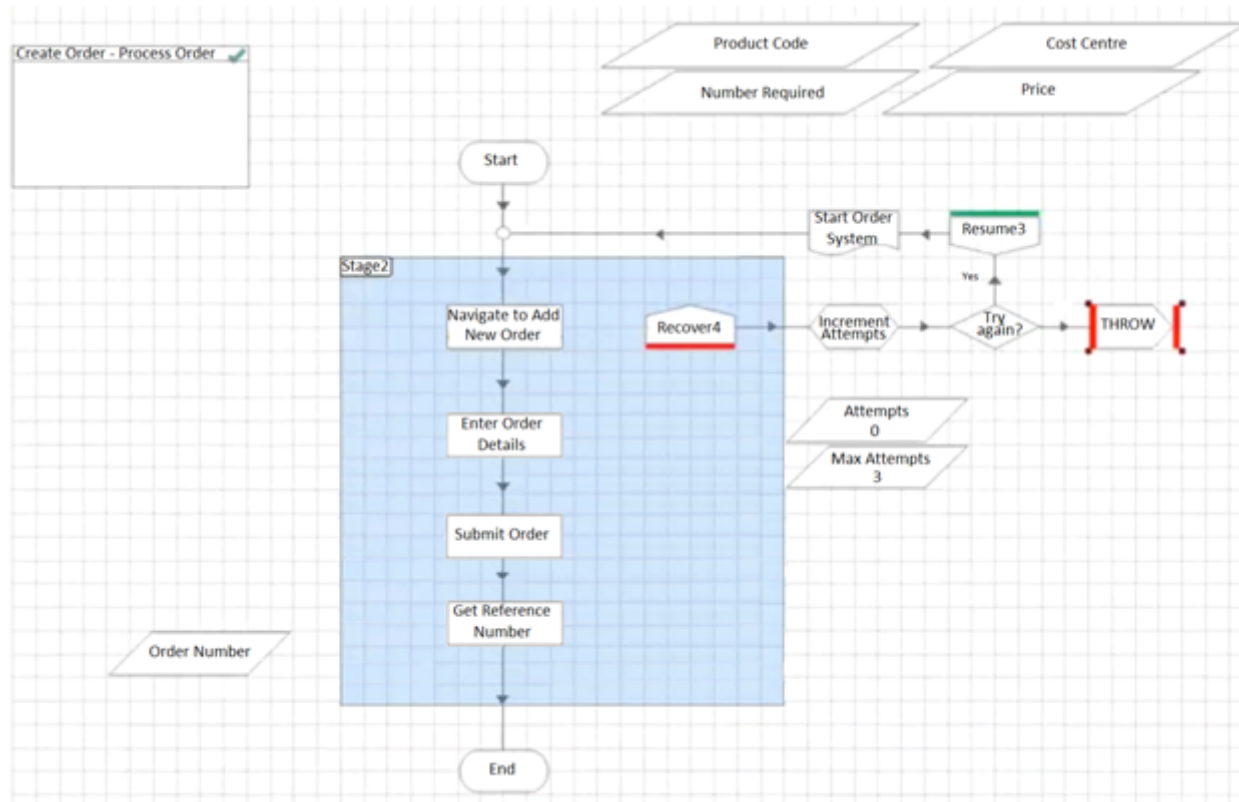
**A-** Option



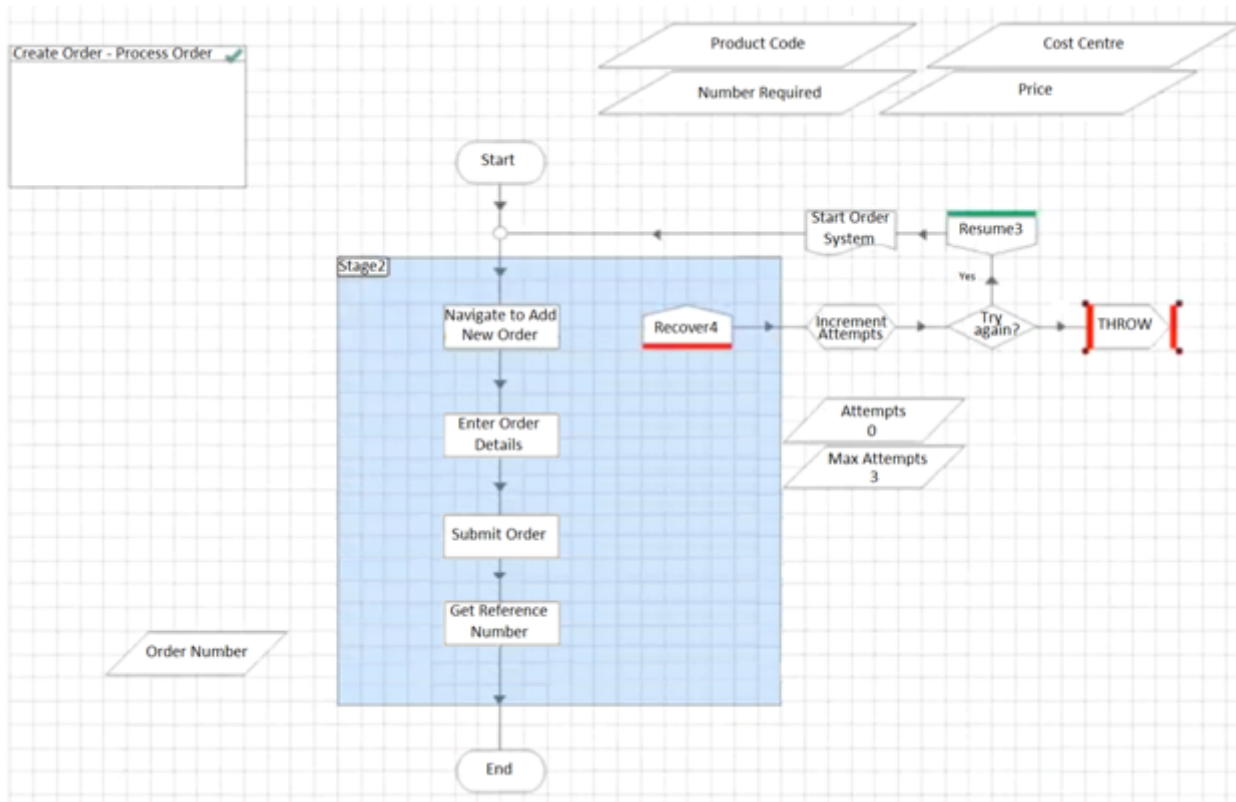
B- Option



C- Option



D- Option



Answer:

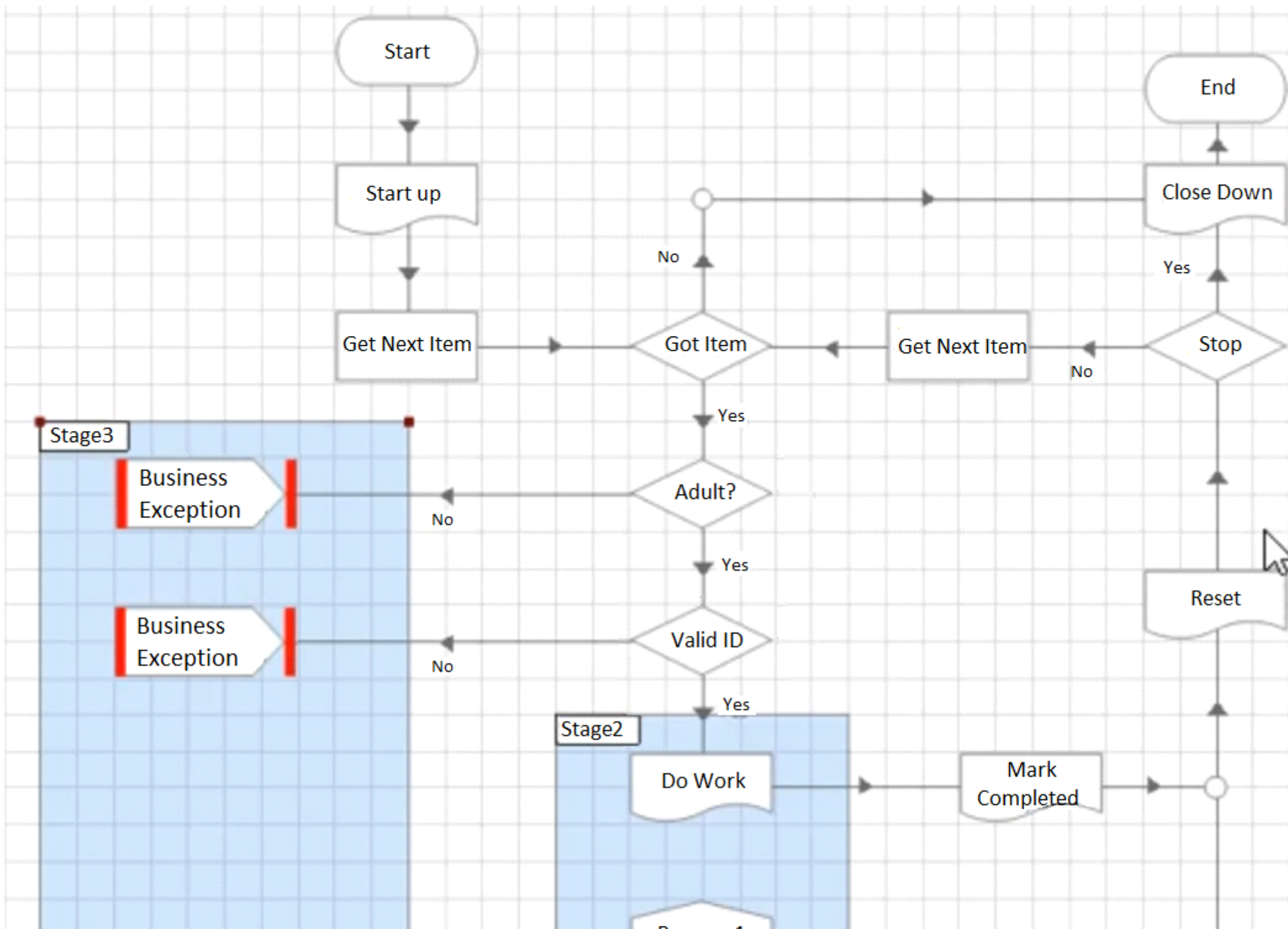
D

## Question 9

**Question Type: MultipleChoice**

---

A business requirement exists to be able to distinguish between cases that have failed due to 'not being an adult' and cases that have failed due to 'invalid ID' based on the exception detail Blue Prism has captured. The following Process configuration has been built as a solution.



Which of the following statements are correct?

**Options:**

---

- A-** The Process configuration will meet the requirements
- B-** The Process will fail because 2 Recover stages lead to a single Resume stage
- C-** The Process configuration will not meet the requirements because the Exception Detail is not captured for the two Business Exceptions
- D-** If the Valid ID stage results in a 'No' answer, the Process will not throw an exception.

**Answer:**

---

C



**To Get Premium Files for APD01 Visit**

**<https://www.p2pexams.com/products/apd01>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/blue-prism/pdf/apd01>**

