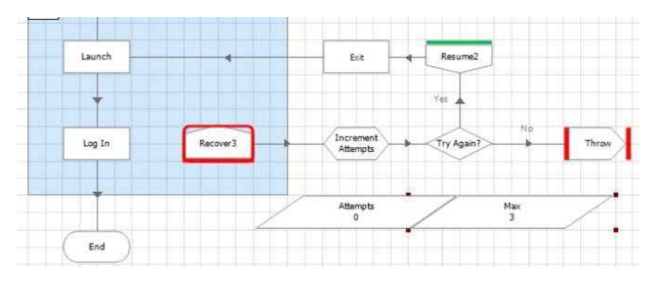
# Latest Version: 15.0

## Question: 1



The Process is intended to attempt to perform the processing in the recover block, Block 3. a maximum of three times before throwing an exception.

Data Item 'Attempts' is a number data item with an initial value of 0

Data Item "Max Attempts" is a number data item with an initial value of 3

The 'Increment Attempts' calculation stage add 1 to the attempts value and outputs a result to the "Attempts" data item

To enable this to work correctly, what is the correct expressions for the Try Again' decision stage?

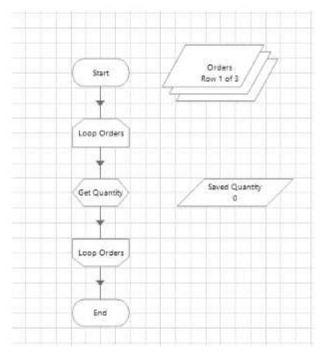
A. [Attempts] < [Max]

- B. [Attempts] > [Max]
- C. [Attempts] = [Max]
- D. [Attempts] + 1

#### Answer: A

#### **Question: 2**

Examine the following process flow:



The Orders Collection contains the following data

Fields	Initial Values	Current Values	
Order Number (Text)		Quantity (Numbe	
1001		4	
1002		5	
1003		] 10	

The Saved Quantity Data Item is configured as a number with the initial value 0. The Loop Orders stage is configured to loop though the Orders collection. The Get Quantity stage is configured as follows:

Name:	Get Quantity		
Description:			*
			-
xpression			
tonico danin	ity] + [Orders.Quantit	Υ.I.	
anna Canin	ny] + Torders, Quantin	¥1	
Teniro Kaan	ny] + [orders.quantit	¥1	
	ny] + [orders.quanti	21	

What will the data item Saved Quantity contain after the execution of the page?

- A. 4
- B. 5
- C. 1
- D. 19

**Answer: D** 

### Question: 3

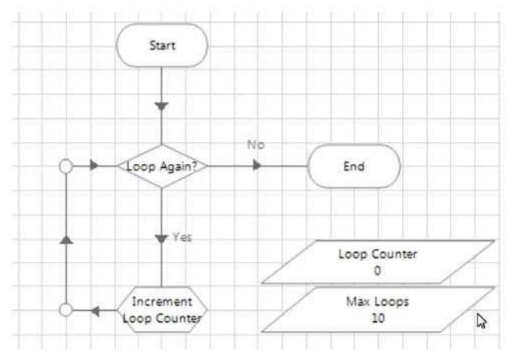
How many Start Stages can a sub-page in a Process have?

- A. 0
- B. 1
- C. 2
- D. Any Number

**Answer: B** 

### Question: 4

Study the following process flow:



The data item "Loop Counter" is a number data item and has an initial value of 0. The data item "Max Loops" is a number data item and has an initial value of 10. The two stages are configured as follows:

=	LVVU	stages	are	conngui	eu	as
		Decision	Prop	erties		

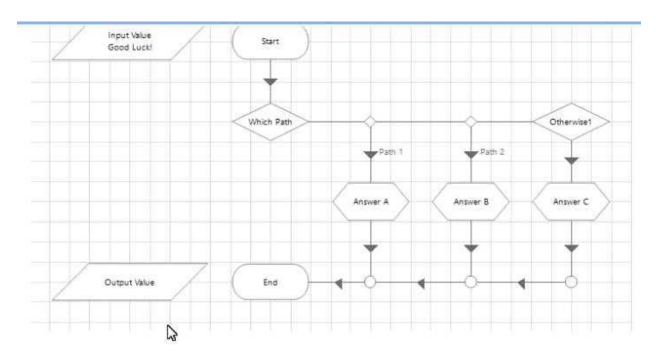
Name:	Loop Again?	
Description:		
Expression		
Loop Counte	er]<[Max Loops]	
Validate	Evaluate Expression	

Name:	Increment Loop Counter	r.	
Description:			~
			Ú.
Expression			

How many times will the Loop Again stage be executed when the page is executed?

- A. 10
- B. 9
- C. 11
- D. The loop will be infinite

## Question: 5



Choice Pri	operties			
Name:	Which Path			
Description:			~	
			U.	
Choice Name	ĺ.	Choice Criterion		
Path 1		StartsWith(Input Value]."G")		
Path 2		Right([Input Value], 4) = "Good")		

The calculation stages contain the following:

	Name:	Answer A	
Validate Evaluate Expression   Store Result In Output Value   Calculation Properties     Name:   Answer C   Description:     xpression	Description	-	
Validate Evaluate Expression Store Result In Output Value Calculation Properties Name: Answer C Description:			2
Validate       Evaluate Expression       Store Result In       Output Value         Calculation Properties         Name:       Answer C         Description:       Image: Calculation Properties         xpression       Image: Calculation Properties	xpression		
Calculation Properties Name: Answer C Description xpression	6		
Calculation Properties Name: Answer C Description:			
Calculation Properties Name: Answer C Description:			
Calculation Properties Name: Answer C Description:			
Calculation Properties Name: Answer C Description:			
Calculation Properties Name: Answer C Description:			
Calculation Properties Name: Answer C Description:			
Name: Answer C Description: 0	Validate	Evaluate Expression Store Result In 🖉 Output Value	ie
Name: Answer C Description: C			
Description:	Calculation	n Properties	
Expression	Name:	Answer C	
Expression	Description		6
	Description		
			v
	xpression		×
	Expression		×
	xpression		×
	xpression		v
	xpression		~
	xpression		~
	xpression		~
Validate Evaluate Expression Store Result In 🖉 Output Value	xpression		~

What will be the outcome after the page has run?

- A. Data Item Output Value contains A
- B. Data Item Output Value contains B
- C. Data Item Output Value contains C
- D. An Internal Exception will be thrown

**Answer: D**