

Free Questions for CLAD by certsdeals

Shared by Brock on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question Type: MultipleChoice

Which of the following methods is NOT a method to create a 1-D Array?

Options:

- A- Place an Array Shell on the Front Panel and drag a Control into the shell.
- B- Use a While Loop with auto-indexing disabled.
- C- Use a For Loop with auto-indexing enabled.
- D- Use the Initialize Array function.

Answer:

В

Question 2

Question Type: MultipleChoice

The Wait function can be added to While Loop	The	Wait	function	can be	added	to	While	Loop
--	-----	------	----------	--------	-------	----	-------	------

- A- To free up available memory.
- B- To allocate memory used by the CPU.
- C- To allow the processor time to complete other tasks.
- **D-** To reserve which processor the code is running on.

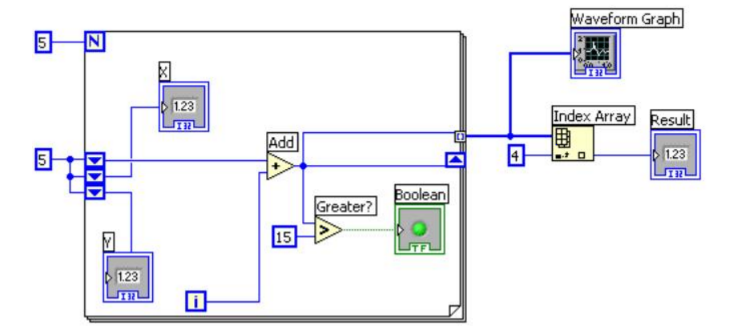
Answer:

C

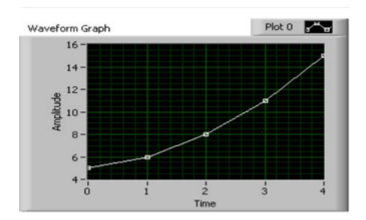
Question 3

Question Type: MultipleChoice

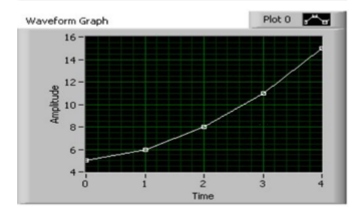
Which of the graphs below matches the output in the Waveform Graph indicator after the following code has executed?



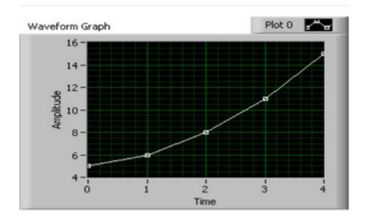
A- Option A



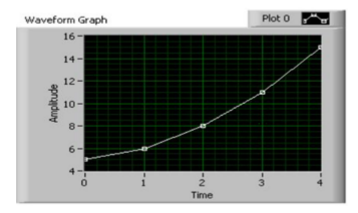
B- Option B



C- Option C



D- Option D

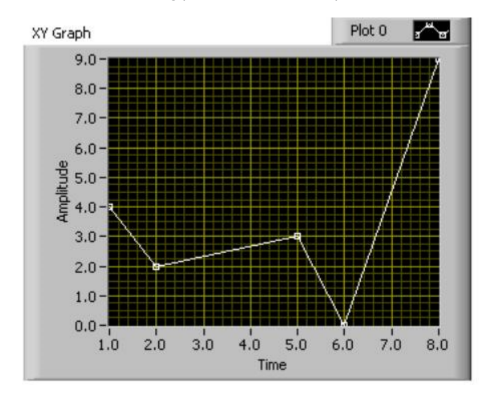


Answer:

D

Question Type: MultipleChoice

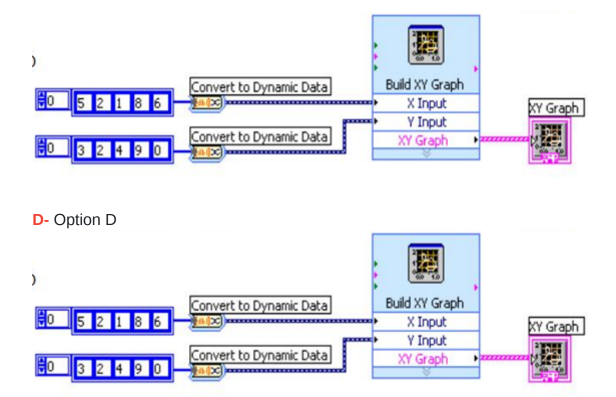
Which of the following produces this XY Graph?



Options:

A- Option A Build XY Graph Convert to Dynamic Data 5 2 1 8 6 X Input XY Graph Y Input Convert to Dynamic Data XY Graph 3 2 4 9 0 **B-** Option B Build XY Graph Convert to Dynamic Data 5 2 1 8 6 X Input XY Graph Y Input Convert to Dynamic Data XY Graph 3 2 4 9 0

C- Option C



Answer:

В

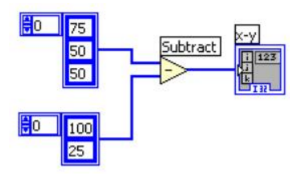
Question 5

Question Type: MultipleChoice
Which of the following allows you to plot any set of points, evenly distributed or not?
Options: A- Waveform Graph
B- Waveform Chart
C- XY Graph
D- Both A. and C.
Answer:

С

Question Type: MultipleChoice

What is the result of the following Array subtraction?



A- A 1-D Array of {-25, 25, 50}

B- A 1-D Array of {-25, 25}

C- A 2-D Array of {{-25, -50, -50}, {50, 25, 25}}

D- A 1-D Array of {75, -50, 25}

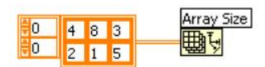
Answer:

В

Question 7

Question Type: MultipleChoice

In the figure below, the output of Array Size is



Options:

A- a 1-D Array of {2, 3}

B- a 1-D Array of {3,2}

C- 2

D- None of the above

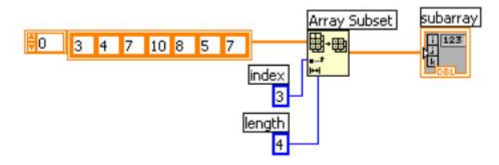
Answer:

Α

Question 8

Question Type: MultipleChoice

What is the result in subarray after the following code has executed?



Options:

A- A 1-D Array of {8, 5, 7}

B- A 1-D Array of {10, 8, 5}

C- A 1-D Array of {10, 8, 5, 7}

D- A 1-D Array of {7, 10, 8, 5}

Answer:

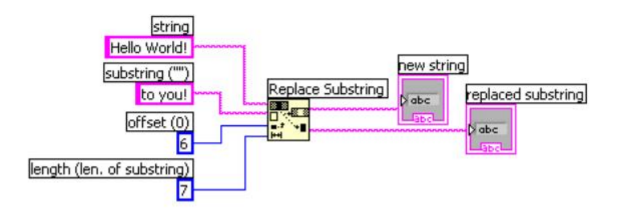
С

Question 9

uestion Type: MultipleChoice
Which of the following display options are available for strings on the Front Panel?
Options:
A- '\' Codes B- Password
C- Hex
D- All of the above
Answer:
D

Question Type: MultipleChoice

What is the result in new string after the following code has executed?



- A- Hello to you!
- B- Hello Wto you!
- C- Hello to you!!
- D- Helloto you!

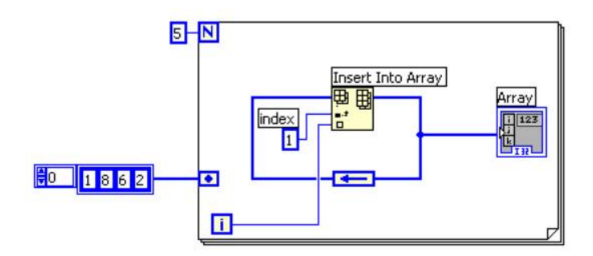
Answer:

Α

Question 11

Question Type: MultipleChoice

What is the result in Array after the following code has executed?



Options:

- **A-** A 1-D array of {1, 4, 3, 2, 1, 0}
- **B-** A 1-D array of {1, 8, 0, 1, 2, 3, 4, 6, 2}
- C- A 1-D array of {1, 4, 3, 2, 1, 0, 8, 6, 2}
- **D-** A 1-D array of {1, 8, 0, 1, 2, 2, 9}

Λ	n	0		_	100	
н	ш	SI	w	ㄷ		

С

To Get Premium Files for CLAD Visit

https://www.p2pexams.com/products/clad

For More Free Questions Visit

https://www.p2pexams.com/ni/pdf/clad

