**Arrays Chapter Practical Quiz**

**Question 1: Can you transfer data from String Array to Integer Array?**

• Yes

• No

Answer: B.

**Question 2: What is the starting index number for an Array?**

• 1

• 2

• 3

• 0

Answer: D.

**Question 3: What is the function of the index in - Array Get Function.**

• It represents how big is the array.

• It represents what is the name of the array.

• It represents which element from the array we will get.

• It represents what is the end element of the array

Answer: B.

**Question 4: With which function you can find a specific item in Array?**

• Find Variable

• Find Item

• Search for variable

• Lookup variable

Answer: C.

**Question 5: What does "Utilities->Array->Length" block does?**

• It will define the length of the array.

• It will add new length to the array.

• It will restart the length of the array and set it to zero.

• It will find what is the length of the array.

Answer: D

**Question 6: What is the block name for finding the last index of an Array?**

• Last Index Number

• Last Index

• Last Index Variable

• Last Index Integer

Answer: B.

**Question 7: Does the block "Array->Contains" requires a variable?**

• Yes, because it needs to search for variable inside the Array.

• It is optional. You might add or not a variable.

• No

• It requires 2 variables, not only one.

Answer: A.

**Question 8: How many Input connections does "Array -> Insert" block has?**

• 3

• 2

• 4

• 1

Answer: A.

**Question 9: If you have [4] variables and remove item from Array with index [0] what will happen with the rest variables ?**

• The rest will go down and index [0] will stay empty.

• The array will reset.

• The rest will go up and the Array will have 3 variables left.

• All items from the array will be deleted.

Answer: C.

**Question 10: How many items will be left when you use "Array -> Clear"?**

• 1

• 2

• 4

• 0

Answer: D.

**Question 11: If we are appending Array #1 with 3 Items and Array #2 with 4 items. How many items we will have when we execute the Append Array function?**

• 6

• 0

• 3

• 7

Answer: D.