# **ARRAYS**

Assignment # 14-17

MODULE A - Mobile & Cloud Computing

## | IF STATEMENTS NESTED | ARRAYS|

- 1. Declare an empty array using JS literal notation to store student names in future.
- 2. Declare an empty array using JS object notation to store student names in future.
- 3. Declare and initialize a strings array.
- 4. Declare and initialize a numbers array.
- 5. Declare and initialize a boolean array.
- 6. Declare and initialize a mixed array.
- 7. Declare and Initialize an array and store available mobile networks in Pakistan.
- 8. Declare and Initialize an array and store available education qualifications in Pakistan (e.g. SSC, HSC, BCS, BS, BCOM, MS, M. Phil., PhD). Show the listed qualifications in your browser like:

#### Qualifications:

- 1) **SSC**
- 2) HSC
- 3) BCS
- 4) BS
- 5) BCOM
- 6) MS
- 7) M. Phil.
- 8) PhD
- 9. Declare and initialize an empty array to store top movies of 2015. Add movies one by one in an array. Display the elements & length of array in your browser. (Use array's length method)

## **Top movies of 2015**

- 1) Avengers: Age of Ultron
- 2) Spectre
- 3) Jurassic World
- 4) Inside Out

#### Length of the array: 4

- 10. Declare and Initialize an array with your favorite cars. Show
  - a. First index of the array
  - b. Car at first index of the array
  - c. Last index of the array

d. Car at last index of the array

#### **Favorite Cars**

Audi, Volvo, Ford, Lamborghini

First index of the array: 0

Car at first index of the array: Audi

Last index of the array: 3

Car at last index of the array: Lamborghini

11. Write a program to store 3 student names in an array. Take another array to store score of these three students. Assume that total marks are 500 for each student, display the scores & percentages of students like:

Score of Michael is 320. Percentage: 64%

Score of John is 230. Percentage: 46%

Score of Tony is 480. Percentage: 96%

- 12. Initialize an array with color names. Display the array elements in your browser.
  - a. Ask the user what color he/she wants to add to the beginning & add that color to the beginning of the array. Display the updated array in your browser.
  - b. Ask the user what color he/she wants to add to the end & add that color to the end of the array. Display the updated array in your browser.
  - c. Add two more color to the beginning of the array. Display the updated array in your browser.

- d. Delete the first color in the array. Display the updated array in your browser.
- e. Delete the last color in the array. Display the updated array in your browser.
- f. Ask the user at which index he/she wants to add a color & color name. Then add the color to desired position/index.

  Display the updated array in your browser.
- g. Ask the user at which index he/she wants to delete color(s) & how many colors he/she wants to delete. Then remove the same number of color(s) from user-defined position/index. . Display the updated array in your browser.
- 13. Write a program to store student scores in an array & sort the array in ascending order using Array's sort method.

Scores of Students: 320,230,480,120

Ordered Scores of Students: 120,230,320,480

14. Write a program to sort the below mentioned array: var fruits = ["strawberry", "apple", "orange", "banana"];

Fruits list:

strawberry,apple,orange,banana

Ordered fruits list:

apple, banana, orange, strawberry

15. Write a program to initialize an array with city names. Copy 3 array elements from *cities* array to *selectedCities* array.

Cities list:

Karachi, Lahore, Islamabad, Quetta, Peshawar

Selected cities list:

Islamabad,Quetta

16. Write a program to create a single string from the below mentioned array:

var arr = ["This", " is ", " my ", " cat"];
(Use array's join method)

Array:

This, is, my, cat

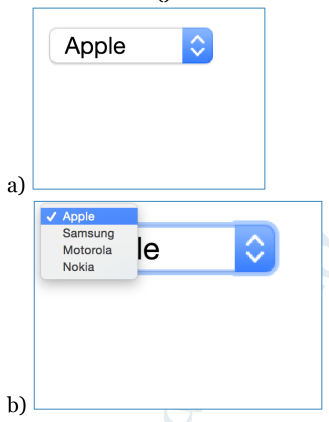
String:

This is my cat

17. Create a new array. Store values one by one in such a way that you can access the values in the order in which they were stored. (FIFO-First In First Out)

	Devices: keyboard,mouse,printer,monitor	
	Out: keyboard Out: mouse Out: printer Out: monitor	
<ul><li>18. Create a new array. Store values one by one is that you can access the values in reverse order. Out)</li><li>Devices:</li></ul>		•
	keyboard,mouse,printer,monitor	
	Out: monitor Out: printer Out: mouse	
	Out: keyboard	

19. Write a program to store phone manufacturers (Apple, Samsung, Motorola, Nokia, Sony & Haier) in an array. Display the following dropdown/select menu in your browser using document.write() method:



- 20. Declare and initialize an empty multidimensional array. (Array of arrays)
- 21. Declare and initialize a multidimensional array representing the following matrix:

-- END --