

5

Web App Development- PHP

LAB Exam- 5

Time: 1.30 hrs

Full Marks: 75 Marks

\$color = array('white', 'green', 'red', 'blue', 'black');
Write a script which will display the following string "The memory of that scene for me is like a frame of film forever frozen at that moment: the red carpet, the green lawn, the white house, the leaden sky. The new president and his first lady. - Richard M. Nixon"
and the words 'red', 'green' and 'white' will come from \$color.

- \$color = array('white', 'green', 'red")Write a PHP script which will display the colors in the following way:Output:
 - white, green, red,
 - green
 - red
 - white
- 3. \$color = array(4 => 'white', 6 => 'green', 11=> 'red');

Write a PHP script to get the first element of the above array.

4. Write a PHP script that insert a new item in an array on any position. 5

Expected Output:

Original array:

12345

After inserting '\$' the array is:

123\$45

5. Write a PHP script to print "second" and Red from the following array. 5 *Sample Data*:

\$color = array ("color" => array ("a" => "Red", "b" => "Green", "c" => "White"), "numbers" => array (1, 2, 3, 4, 5, 6), "holes" => array ("First", 5 => "Second", "Third"));

- 6. Write the description, input type, return type for each array functions with example: (Any 12) 12x5=60 Marks
- pop
- push
- rand
- replace
- replace_recursve



Tel: +880 2 8151196, 8144708-9, 09612322747 Fax: +880 2 8151197



- search
- reverse
- shift
- sum
- unique
- unshift
- values
- walk
- asort
- compact
- count
- current
- each
- end
- extract
- in_array
- key
- list
- prev
- reset
- shuffle
- sizeof
- sort



