PHP Problem for Lab Practice 1 (More) - 2019

Duration: 2 hours

SL. No	Problem
1	Create a multiplication table (namta) using for loop till 10th $\frac{\text{Output:}}{1 \times 1 = 1}$ $1 \times 2 = 2$ $1 \times 3 = 3$ $1 \times 4 = 4$ $1 \times 5 = 5$ $1 \times 6 = 6$ $1 \times 7 = 7$ $1 \times 8 = 8$ $1 \times 9 = 9$ $1 \times 10 = 10$
2	Write a PHP function named check_number() to test whether a number is greater than 30, 20 or 10. Input: check_number(25) Output: 25 is greater than 30. 25 is less than 20. 25 is less than 10.
3	Write a PHP program to remove duplicates from a sorted array. Input: array(1,1,2,2,3,4,5,5) Output: array(1,2,3,4,5)
4	Write a PHP program to find out the maximum value from an array Input: array(360,310,310,330,313,375,456,111,256) Output: 456
5	Write a PHP function that checks whether a passed string is a palindrome or not? What is a palindrome?: A palindrome is a word, phrase, or sequence that reads the same backward as forward, e.g., madam, noon, dad, wow.