

Date: 3 July 2026

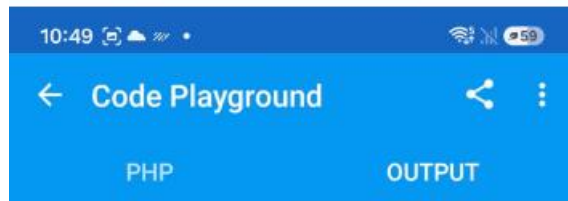
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Task 1: Array Functions

Write PHP programs demonstrating any 10 Array functions.

```
1 <?php
2
3 echo "<h2>PHP Array Functions</h2>";
4
5 $arr = array("Apple", "Banana", "Mango");
6
7 echo "<b>Original Array:</b><br>";
8 print_r($arr);
9 echo "<br><br>";
10
11 array_push($arr, "Orange");
12 echo "<b>1. array_push()</b><br>";
13 print_r($arr);
14 echo "<br><br>";
15
16 array_pop($arr);
17 echo "<b>2. array_pop()</b><br>";
18 print_r($arr);
19 echo "<br><br>";
20
21 array_unshift($arr, "Grapes");
22 echo "<b>3. array_unshift()</b><br>";
23 print_r($arr);
24 echo "<br><br>";
25
26 array_shift($arr);
27 echo "<b>4. array_shift()</b><br>";
28 print_r($arr);
29 echo "<br><br>";
30
31 echo "<b>5. count()</b><br>";
32 echo "Total Elements: " . count($arr);
33 echo "<br><br>";
34
35 sort($arr);
36 echo "<b>6. sort()</b><br>";
37 print_r($arr);
38 echo "<br><br>";
39
40 echo "<b>7. array_reverse()</b><br>";
```

```
37 print_r($arr);
38 echo "<br><br>";
39
40 echo "<b>7. array_reverse()</b><br>";
41 print_r(array_reverse($arr));
42 echo "<br><br>";
43
44 echo "<b>8. in_array()</b><br>";
45 if(in_array("Apple", $arr))
46 {
47     echo "Apple Found";
48 }
49 else
50 {
51     echo "Apple Not Found";
52 }
53 echo "<br><br>";
54
55 $arr2 = array("Kiwi", "Pineapple");
56 $merged = array_merge($arr, $arr2);
57
58 echo "<b>9. array_merge()</b><br>";
59 print_r($merged);
60 echo "<br><br>";
61
62 echo "<b>10. array_search()</b><br>";
63 $index = array_search("Mango", $merged);
64
65 if($index !== false)
66 {
67     echo "Mango found at index: " .
68 $index;
69 }
70 else
71 {
72     echo "Mango not found";
73 }
74 ?>
```



PHP Array Functions

Original Array:

Array ([0] => Apple [1] => Banana [2] => Mango)

1. array_push()

Array ([0] => Apple [1] => Banana [2] => Mango [3] => Orange)

2. array_pop()

Array ([0] => Apple [1] => Banana [2] => Mango)

3. array_unshift()

Array ([0] => Grapes [1] => Apple [2] => Banana [3] => Mango)

4. array_shift()

Array ([0] => Apple [1] => Banana [2] => Mango)

5. count()

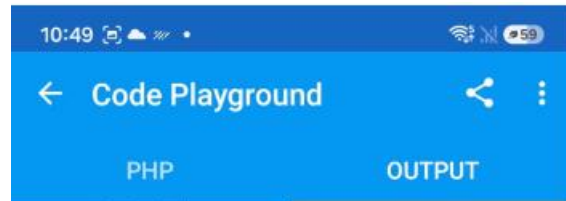
Total Elements: 3

6. sort()

Array ([0] => Apple [1] => Banana [2] => Mango)

7. array_reverse()

Array ([0] => Mango [1] => Banana [2] =>



Array ([0] => Apple [1] => Banana [2] => Mango)

3. array_unshift()

Array ([0] => Grapes [1] => Apple [2] => Banana [3] => Mango)

4. array_shift()

Array ([0] => Apple [1] => Banana [2] => Mango)

5. count()

Total Elements: 3

6. sort()

Array ([0] => Apple [1] => Banana [2] => Mango)

7. array_reverse()

Array ([0] => Mango [1] => Banana [2] => Apple)

8. in_array()

Apple Found

9. array_merge()

Array ([0] => Apple [1] => Banana [2] => Mango [3] => Kiwi [4] => Pineapple)

10. array_search()

Mango found at index: 2

Task 2: Math Functions

Write PHP programs demonstrating any 10 Math functions.



The screenshot shows a mobile application interface with a blue header bar containing a back arrow, the title "Code Playground", a share icon, and a menu icon. Below the header are two tabs: "PHP" and "OUTPUT". The "PHP" tab is active, displaying a list of 10 PHP code snippets, each starting with an "echo" statement and a PHP comment indicating the function being demonstrated. The code is as follows:

```
1 <?php
2 echo "<b>1. abs()</b><br>";
3 echo abs(-25);
4 echo "<br><br>";
5
6 echo "<b>2. sqrt()</b><br>";
7 echo sqrt(81);
8 echo "<br><br>";
9
10 echo "<b>3. pow()</b><br>";
11 echo pow(2, 5);
12 echo "<br><br>";
13
14 echo "<b>4. round()</b><br>";
15 echo round(8.56);
16 echo "<br><br>";
17
18 echo "<b>5. rand()</b><br>";
19 echo rand(1, 100);
20 echo "<br><br>";
21
22 echo "<b>6. ceil()</b><br>";
23 echo ceil(7.2);
24 echo "<br><br>";
25
26 echo "<b>7. floor()</b><br>";
27 echo floor(7.9);
28 echo "<br><br>";
29
30 echo "<b>8. max()</b><br>";
31 echo max(12, 45, 8, 67, 23);
32 echo "<br><br>";
33
34 echo "<b>9. min()</b><br>";
35 echo min(12, 45, 8, 67, 23);
36 echo "<br><br>";
37
38 echo "<b>10. pi()</b><br>";
39 echo pi();
40
```

At the bottom of the screen is a dark grey bar with a keyboard shortcut "TAB \$ () ' " and a "RUN" button with a green play icon.



The screenshot shows the same mobile application interface, but the "OUTPUT" tab is now active. It displays the results of the 10 math functions in a list format, each preceded by a number and the function name. The output is as follows:

```
1. abs()
25

2. sqrt()
9

3. pow()
32

4. round()
9

5. rand()
73

6. ceil()
8

7. floor()
7

8. max()
67

9. min()
8

10. pi()
3.1415926535898
```

Task 3: String Functions

Write PHP programs demonstrating any 10 String functions.



```
1 <?php
2 $str = "Hello World";
3 echo "<b>1. strlen()</b><br>";
4 echo strlen($str);
5 echo "<br><br>";
6
7 echo "<b>2. strtoupper()</b><br>";
8 echo strtoupper($str);
9 echo "<br><br>";
10
11 echo "<b>3. strtolower()</b><br>";
12 echo strtolower($str);
13 echo "<br><br>";
14
15 echo "<b>4. str_replace()</b><br>";
16 echo str_replace("World", "PHP", $str);
17 echo "<br><br>";
18
19 echo "<b>5. substr()</b><br>";
20 echo substr($str, 6, 5);
21 echo "<br><br>";
22
23 echo "<b>6. ucfirst()</b><br>";
24 echo ucfirst("php programming");
25 echo "<br><br>";
26
27 echo "<b>7. ucwords()</b><br>";
28 echo ucwords("welcome to php");
29 echo "<br><br>";
30
31 echo "<b>8. strrev()</b><br>";
32 echo strrev($str);
33 echo "<br><br>";
34 echo "<b>9. strcmp()</b><br>";
35 echo strcmp("Apple", "Apple");
36 echo "<br><br>";
37 echo "<b>10. trim()</b><br>";
38 $text = "  PHP Programming  ";
39 echo trim($text);
40 ?>
```



```
1. strlen()
11

2. strtoupper()
HELLO WORLD

3. strtolower()
hello world

4. str_replace()
Hello PHP

5. substr()
World

6. ucfirst()
Php programming

7. ucwords()
Welcome To Php

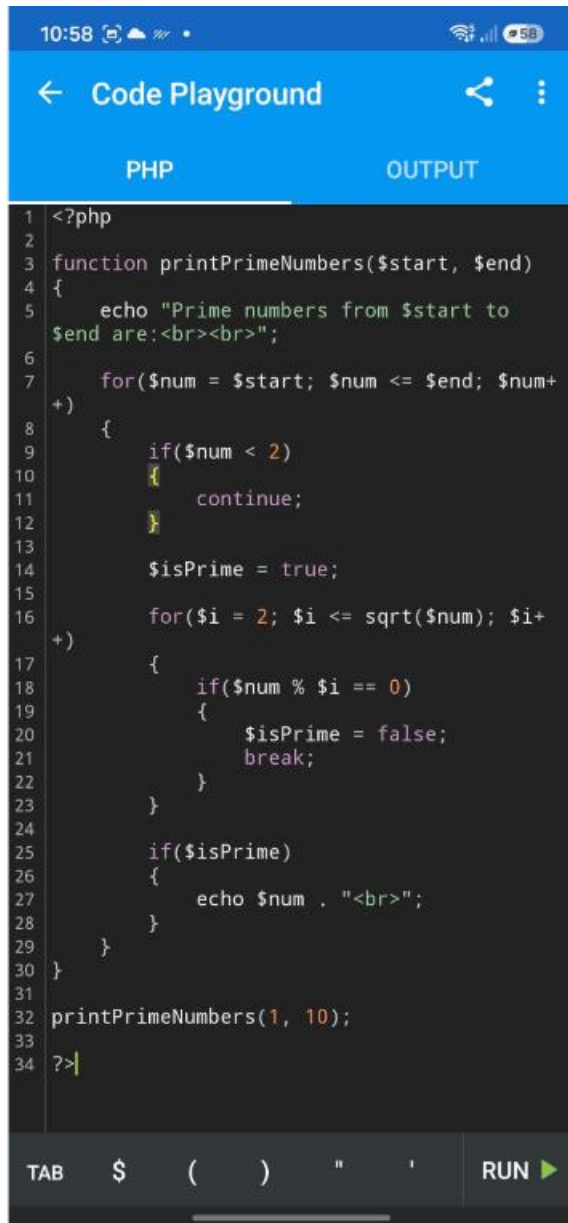
8. strrev()
dlroW olleH

9. strcmp()
0

10. trim()
PHP Programming
```

Task 4: Prime Numbers Using Function

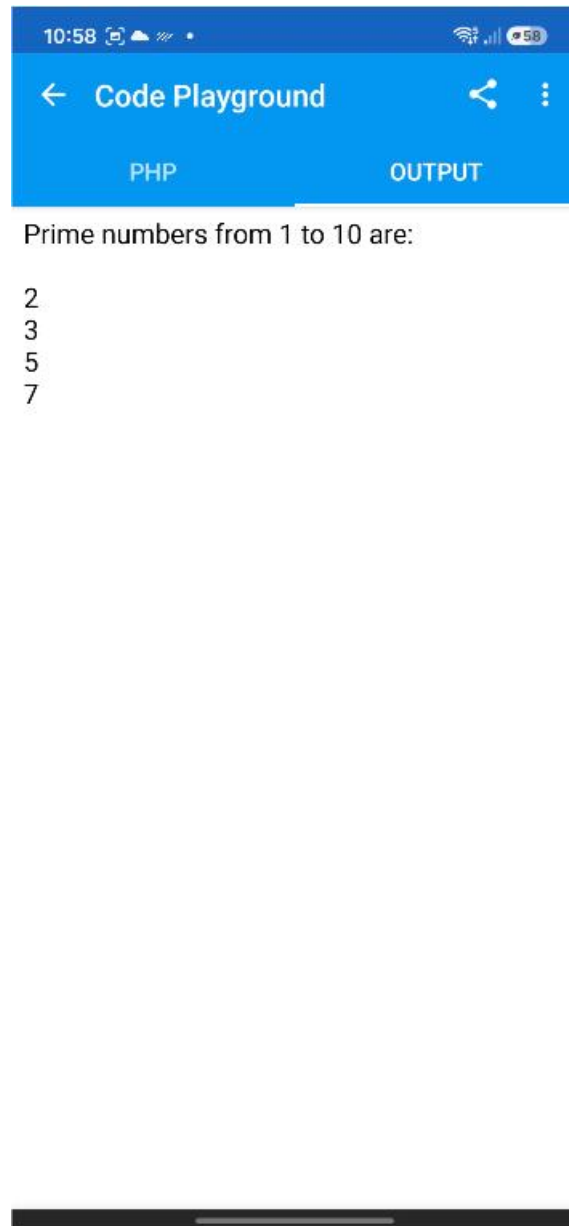
Create a PHP function to print all prime numbers from 1 to 10.



The screenshot shows a mobile application interface for a 'Code Playground'. The top bar is blue with a back arrow, the text 'Code Playground', a share icon, and a menu icon. Below the bar are two tabs: 'PHP' (selected) and 'OUTPUT'. The main area is a dark-themed code editor with line numbers 1 through 34. The code is as follows:

```
1 <?php
2
3 function printPrimeNumbers($start, $end)
4 {
5     echo "Prime numbers from $start to
6     $end are:<br><br>";
7     for($num = $start; $num <= $end; $num+
8     +)
9     {
10         if($num < 2)
11         {
12             continue;
13         }
14         $isPrime = true;
15         for($i = 2; $i <= sqrt($num); $i+
16         +)
17         {
18             if($num % $i == 0)
19             {
20                 $isPrime = false;
21                 break;
22             }
23         }
24         if($isPrime)
25         {
26             echo $num . "<br>";
27         }
28     }
29 }
30
31
32 printPrimeNumbers(1, 10);
33
34 ?>
```

At the bottom of the screen is a dark bar with a 'TAB' label, a keyboard shortcut '\$ () " \'', and a 'RUN' button with a green play icon.



The screenshot shows the same 'Code Playground' app interface, but the 'OUTPUT' tab is selected. The main area displays the result of the PHP code execution:

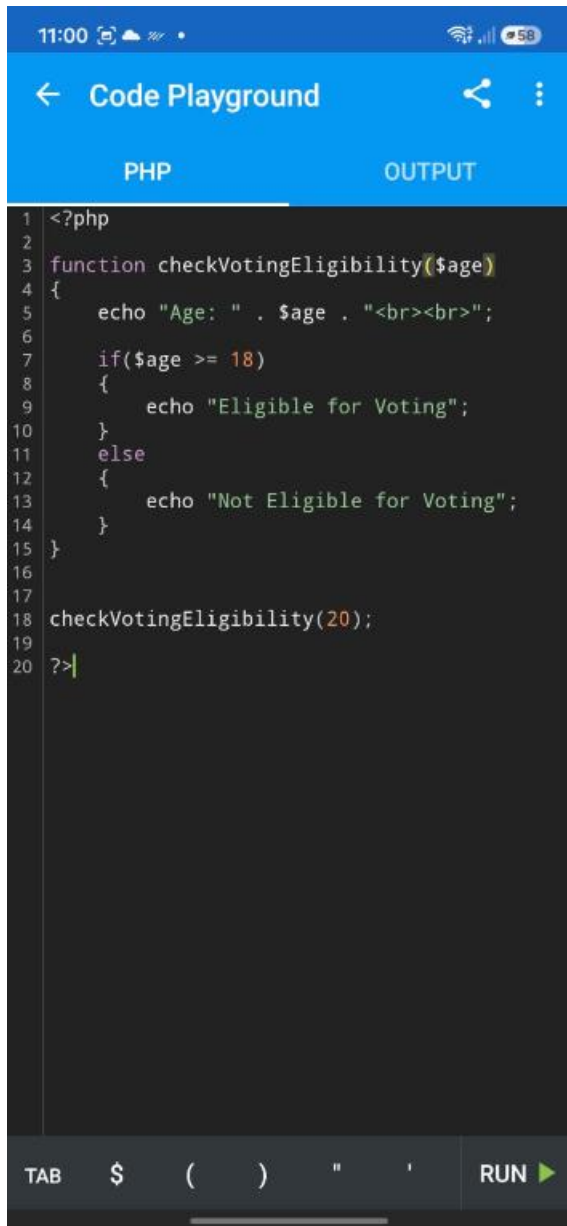
Prime numbers from 1 to 10 are:

2
3
5
7

The bottom bar is identical to the first screenshot, showing 'TAB', the keyboard shortcut '\$ () " \'', and the 'RUN' button.

Task 5: Voting Eligibility

Create a PHP function to check whether a person's age is eligible for voting.



The screenshot shows a mobile application interface for a code playground. The top bar is blue with a back arrow, the text "Code Playground", a share icon, and a menu icon. Below the bar are two tabs: "PHP" (selected) and "OUTPUT". The main area is a dark-themed code editor with a line number margin on the left (lines 1-20). The code is as follows:

```
1 <?php
2
3 function checkVotingEligibility($age)
4 {
5     echo "Age: " . $age . "<br><br>";
6
7     if($age >= 18)
8     {
9         echo "Eligible for Voting";
10    }
11    else
12    {
13        echo "Not Eligible for Voting";
14    }
15 }
16
17
18 checkVotingEligibility(20);
19
20 ?>
```

At the bottom, there is a dark bar with a "TAB" label, a set of symbols (\$, (,), ", '), and a "RUN" button with a green play icon.



The screenshot shows the same mobile application interface, but the "OUTPUT" tab is selected. The main area is white and displays the output of the PHP code:

```
Age: 20
Eligible for Voting
```

At the bottom, there is a dark bar with a horizontal line in the center.