Web Design and Development PHP 2



Name Muhammad Baihaqi Aulia Asy'ari

> NIM 2241720145

> > Class 2I

DepartmentInformation Technology

Study ProgramD4 Informatics Engineering

- 1. The text in the function printed in the page. Text was defined in the function and the function was called after it was defined.
- 2. The function was called twice and each call has their own name and greetings. The first call was directly written in the parameters. The second call was represented by a stored variables.
- 3. The default parameter will be used if the parameter with default value are not inleuded in the method call.
- 4. When the function is called it subtitute it self with the return value.
- 5. A function can call other function and get its return value if available.
- 6. It print "Halo dunia!" on the page and doesn't stop printing.
- 7. It loops just like a normal for loop.
- 8. It print every item with the key "nama" as an item of unordered list.
- 9. -

```
<?php
    // Experiment 9 - recursive tiered menu case study code
        challenge
   menu = [
            "name" => "Dashboard"
       ],
            "name" => "News",
            "subMenu" => [
                Γ
                    "name" => "Touring",
                    "subMenu" => [
                        "name" => "Beach"
                        ],
                        "name" => "Mountain"
                    ]
                ],
                    "name" => "Culinary"
```

```
],
                "name" => "Entertainment"
       ]
   ],
    Γ
        "name" => "About"
   ],
        "name" => "Contact"
   ٦
];
function showTieredMenu(array $menu) {
    echo "":
    foreach ($menu as $key => $item) {
        echo "{$item['name']}";
        if (array_key_exists('subMenu', $item)) {
            showTieredMenu($item['subMenu']);
       }
   }
   echo "";
showTieredMenu($menu);
```

10. With the str function we can get information and transform of the str.

11. -

?>

- a. The double quote mark will always interpreted new line escape string as a new line.
- b. While the single quotation mark will take things too literal.
- c. Here is the same case as point a.
- d. Here is the same case as point b.
- e. This case is similar to point a. but it is an example of indent escape string
- f. This case is similar to point b. but it is an example of indent escape string not being recognize.
- g. Here is an escape string meant to give clarity to the code that the part with \" is a literal double quotation mark string.
- h. This is a simalar case to point g. but it is protrayed in single quotation mark for string with single quotation mark.

- 12. The string message reversed.
- 13. It now reversed the word but did not change the sequence of the word in the sentence.
- 14. In my opinion, inline PHP is better because then you'll get the HTML emmet autocorrect instead of writing every element in HTML as strings.
- 15. The enitity with tag number is way more reliable than using the enitity alias.
- 16. The date function can be use to get the current date and format it to whatever you like. It also can be use to get the day in the week.
- 17. The date function can be us to get the current time in any timezone.

function.php

```
<?php
  // ! Experiment 1 - default function
   // Membuat fungsi
   // function perkenalan()
   // {
          echo "Assalamualaikum, ";
   //
          echo "Perkenalkan, nama saya Elok<br/><br/>"; // Tulis sesuai nama
       kalian
          echo "Senang berkenalan dengan Anda<br/>";
   //
   // }
   // memamnggil fungsi yang sudah dibuat
11
   // perkenalan();
13
14
   // ! Experiment 2 - parametric function
15
   // Membuat fungsi
   // function perkenalan(£name, £greeting)
17
   // {
   //
          echo £greeting.", ";
19
   //
          echo "Perkenalkan, nama saya ".fname." <br>";
          echo "Senang berkenalan dengan Anda <br>";
   // }
22
   // Memanggil fungsi yang sudah dibuat
24
   // perkenalan("Hamdana", "Hallo");
25
26
```

```
// echo "<hr>";
28
   // fsaya = "Elok";
29
   // £ucapanSalam = "Selamat Paqi";
30
31
   // Memanggil lagi
32
   // perkenalan(£saya, £ucapanSalam);
33
34
   //! Experiment 3 - parametric function with default value
   // Membuat fungsi
36
   // function perkenalan(£name, £greeting="Assalamualaikum")
37
   // {
           echo £greeting.", ";
   //
           echo "Perkenalkan, nama saya ".fname." <br>";
           echo "Senang berkenalan dengan Anda <br>";
41
   // }
43
   // Memanggil fungsi yang sudah dibuat
44
   // perkenalan("Hamdana", "Hallo");
45
   // echo "<hr>";
47
48
   // £saya = "Elok";
49
   // £ucapanSalam = "Selamat Pagi";
51
   // Memanggil lagi tanpa mengisi parameter salam
   // perkenalan(£saya);
53
54
   // ! Experiment 4 - function with return value
   // // Membuat fungsi
56
   // function hitungUmur(£tahun_lahir, £tahun_sekarang) {
57
           £umur = £tahun_sekarang - £tahun_lahir;
   //
          return £umur;
   // }
60
61
   // echo "Umur saya adalah ". hitungUmur(2004, 2023) ." tahun";
62
   // ! Experiment 5 - function in a function
64
   // membuat fungsi
      function hitungUmur(£tahun_lahir, £tahun_sekarang) {
66
   //
          fumur = ftahun_sekarang - ftahun_lahir;
67
   //
          return fumur;
```

```
// }
70
   // function perkenalan(finame, figreeting="Assalamualaikum")
  // {
  //
          echo £greeting.", ";
73
  //
          echo "Perkenalkan, nama saya ".£name."<br>";
          echo "Saya berusia ". hitungUmur(2004, 2023) ." tahun<br>";
  //
          echo "Senang berkenalan dengan Anda<br>";
  1/ }
  // perkenalan("Elok");
  3>
      recursive.php
   <?php
  // ! Experiment 6 - recursive function
   // function tampilkanHaloDunia() {
          echo "Halo dunia! <br>";
  //
          tampilkanHaloDunia();
  1/ }
   // tampilkanHaloDunia();
   // ! Experiment 7 - recursive looping
10
11
  // for-loop looping method
12
  // for (£i=1; £i <= 25; £i++) {
          echo "Perulangan ke-{fi} <br>";
16
  // recursive looping method
   // function tampilkanAngka(int £jumlah, int £indeks = 1) {
   //
          echo "Perulangan ke-{findeks} <br>";
19
          if (£indeks < £jumlah) {
  //
21
              tampilkanAngka(fjumlah, findeks + 1);
23
  // }
25
   // tampilkanAngka(20);
27
  //! Experiment 8 - recursive tiered menu case study
  // £menu = [
```

```
//
           [
                "name" => "Dashboard"
31
   //
           ],
32
33
                "name" => "News",
34
   //
                "subMenu" => [
35
   //
                    [
36
                        "name" => "Touring",
   //
37
                        "subMenu" => [
   //
   //
                             [
39
                                 "name" => "Beach"
   //
40
   //
                            ],
41
   //
                             Г
42
   //
                                 "name" => "Mountain"
43
   //
44
                        ]
   //
   //
                   ],
46
   //
                        "name" => "Culinary"
   //
48
   //
                    ],
50
   //
                        "name" => "Entertainment"
51
52
               ]
53
   //
           ],
54
   //
           [
55
                "name" => "About"
56
   //
           ],
57
           [
58
   //
                "name" => "Contact"
59
   //
           ]
60
   // ];
61
62
   // function showTieredMenu(array £menu) {
63
           echo "";
64
           foreach (£menu as £key => £item) {
   //
65
   //
               echo "{fitem['name']}";
67
           echo "";
   //
   1/ }
69
70
   // showTieredMenu(fmenu);
```

```
72
   //! Experiment 9 - recursive tiered menu case study code challenge
   // £menu = [
74
   //
           Γ
75
                "name" => "Dashboard"
76
   //
           ],
   //
           Γ
   //
                "name" => "News",
79
                "subMenu" => ∫
   //
                    [
81
                         "name" => "Touring",
   //
82
   //
                         "subMenu" => [
                             [
   //
84
   //
                                  "name" => "Beach"
   //
                             ],
86
   //
                             Ľ
   //
                                  "name" => "Mountain"
                             ]
   //
                        ]
   //
90
   //
                    ],
92
   //
                         "name" => "Culinary"
93
                    ],
94
   //
                         "name" => "Entertainment"
   //
97
   //
               ]
   //
           ],
99
           [
100
                "name" => "About"
   //
101
           ],
102
           [
103
                "name" => "Contact"
   //
104
   //
           7
105
   // ];
106
107
   // function showTieredMenu(array £menu) {
           echo "";
109
   //
           foreach (£menu as £key => £item) {
110
                echo "{fitem['name']}";
111
   //
                if (array_key_exists('subMenu', fitem)) {
112
                    showTieredMenu(fitem['subMenu']);
   //
113
```

```
//
              }
114
          echo "";
   //
116
   // }
117
118
   // showTieredMenu(£menu);
119
   ?>
120
      string.php
   <?php
  // ! Experiment 10 - string function
   // floremIpsum = "Lorem ipsum dolor sit amet consectetur adipisicing
       elit. Ad neque aliquam mollitia obcaecati, maxime omnis
      consequentur animi ducimus dignissimos, nisi perspiciatis magnam
      consequatur dolore corporis.";
   // echo "{floremIpsum}";
   // echo "Panjang Karakter: " . strlen(floremIpsum) . "<br>";
   // echo "Panjang Kata: " . str_word_count(floremIpsum) . "<br>";
   // echo "" . strtoupper(floremIpsum) . "";
   // echo "" . strtolower(floremIpsum) . "";
   // ! Experiment 11 - escape character
   // echo "Baris\nbaru <br>"; // soal 10.a
11
   // echo 'Baris\nbaru <br>'; // soal 10.b
   // echo "Halo\nDunia <br>"; // soal 10.c
   // echo 'Halo\nDunia <br>'; // soal 10.d
15
   // echo "Halo\tDunia!"; // soal 10.e
   // echo 'Halo\tDunia!'; // soal 10.f
17
   // echo "Katakanlah \"Tidak pada narkoba!\" <br/> '' // soal 10.q
   // echo 'Katakanlah \'Tidak pada narkoba!\' <br>'; // soal 10.h
20
   // ! Experiment 12 - string reversing
22
   // £message = "Saya arek Malang";
   // echo strrev(£message) . "<br>";
24
   // ! Experiment 13 - string reversing per word
26
   // fmessage = "Saya arek Malang";
   // fmessagePerWord = explode(" ", fmessage);
   // £messagePerWord = array_map(fn(£message) => strrev(£message),
      £messagePerWord);
```

```
// £message = implode(" ", £messagePerWord);
31
   // echo £message , "<br>";
32
   ?>
33
      enitities.html
   <!-- ! Experiment 14 - HTML entities -->
   <!DOCTYPE html>
   <html>
       <head>
           <title>Entities HTML</title>
       </head>
       <body>
           It' time to read a HTML5 book
               Keuntungan dari menggunakan nama
               entities: Sebuah nama entitas mudah diingat. Kerugian dari
               menggunakan nama entities: Browser mungkin tidak mendukung
               semua nama entitas, tetapi dukungan untuk nomor lebih
               baik.
           %#169; 2023 jti.com
       </body>
11
   </html>
      date.php
   <!-- // ! Experiment 15 - date function -->
   <!DOCTYPE html>
   <html>
       <head>
       </head>
       <body>
           <h3> Date </h3>
           <?php
               echo "Today is " . date("Y/m/d") . "<br>";
               echo "Today is " . date("Y.m.d") . "<br>";
10
               echo "Today is " . date("Y-m-d") . "<br>";
11
               echo "Today is " . date("1");
12
           ?>
13
       </body>
14
   </html>
      time.php
```