Laporan Praktikum 4 Pemrograman Berorientasi Obyek



Oleh:

Diah Ayuning Tyas (21091397013)

Kelas : A

PROGRAM STUDI D4 MANAJEMEN INFORMATIKA FAKULTAS VOKASI UNIVERSITAS NEGERI SURABAYA

Laporan praktikum 4

1. Kodingan PHP

```
<!DOCTYPE html>
<html lang="id";</pre>
   <div class="container">
<h2>Soal 1</h2>
     2 references
private $nip;
4 references|0 overrides|prototype
public function __construct($nama, $umur, $nip) {
    $this->nip = $nip;
    parent::_construct($nama, $umur);
}
   3 references | 0 overrides
public function hasil() {
    return $this->nama . ' , umur ' . $this->umur. ' , NIP ' . $this->nip;
}
}
   $dosen1 = new Dosen('Iman', 30, 21091397011);
$dosen2 = new Dosen('Starla', 34, 21091397110);
$dosen3 = new Dosen('Faisal', 25, 21091397154);
     echo $dosen1->hasil();
     echo '<br>';
echo $dosen2->hasil();
     echo '<br>';
echo $dosen3->hasil();
echo '<br>';
```

CSS

```
y (
align-items: center;
background-color: ■aliceblue;
.container 
margin: auto;
text-align: center;
height: 180px;
width: 350px;
border-style: groove;
```

Output

Soal 1

```
Iman, umur 30, NIP 21091397011
Starla, umur 34, NIP 21091397110
Faisal, umur 25, NIP 21091397154
```

Analisis

Menggunakan kata kunci super di konstruktor dan method, pada program tersebut masingmasing kita tambahkan konstruktor dengan paramaternya.

2. Kodingan PHP

```
3 references | 1 implementation class RerataNilai { protected $value, $value2;
       Treference|1 override
public function _construct($value, $value2){
   $this->value = $value;
   $this->value2 = $value2;
      3 references | 1 override
public function average($value3 = 0){
   if ($value3 == 0) {
      $str = $this->value . ' + ' . $this->value2 . ' / 2 = ';
      return $str . ($this->value += $this->value2 ) / 2;
               } else {
    $str ='(' . $this->value . ' + ' . $this->value2 . ' + ' . $this->value2 . ') / 3 = ';
    return $str . ($this->value += $this->value2 += $value3 ) / 3;
  3 references | 0 overrides | prototype
public function __construct($value, $value2){
    parent::__construct($value, $value2);
       3 references | 0 overrides | prototype
public function average($value3 = 0){
    return parent::average($value3);
<div class="container">
<h2>Soal No 2</h2>
<div class="form"

<?php
if (isset($_POST['submit'])) {
    if (!$_POST['sinput3']) {
        $value1 = new RerstaNilai2($_POST['input1'], $_POST['input2']);
        echo $value1->average(0);
}

                                                 $value1 = new RerataNilai2($_POST['input1'], $_POST['input2']);
echo $value1->average($_POST['input3']);
```

CSS

```
.container {

margin: auto;

text-align: center;

width: 650px;

height: 150px;

border-style: groove;

7
```

Output



Analisis

Diatas adalah program dengan nama method boleh Sama, Tapi Jumlah parameter mesti berbeda nilai yang di Return harus mempunyai tipe yang sama.

3. Kodingan PHP

```
iss Katak{
protected $umur, $nama;
2 references | 1 override
public function __construct($umur, $nama){
$\frac{1}{2}$this->nama = $nama;
}
           2 references | 0 overrides
public function getUmur(){
    return $this->umur;
         return $this->umur;
}
2 references | 0 overrides
public function getNama(){
    return $this->nama;
}
2 references | 1 override
public function canaBergerak(){
    return 'Melompat';
}
  1 reference | 0 implementations class Kecebong extends Katak{
          private $panjangEkor;
2 references | 0 overrides | prote
          2 references | 0 overrides | prototype
public function _construct($umur, $nama, $ekor){
$this->panjangEkor = $ekor;
parent::_construct($umur, $nama);
}
       | 1.reference | O overrides
| public function getpanjangekor() {
| return $this->panjangEkor;
| }
         2 references | 0 overrides | prototype
public function carabergerak(){
    return 'Berenang';
}
 $katak = new katak(5, 'Froggy');
$kecebong = new kecebong(5, 'Junior Froggy', 10);
 <html lang="id">
 <head>
    <title>Praktikum 4</title>
<tttle>Practicum

<
```

```
1 h2{
2 margin: auto;
3 text-align: center;
padding-bottom: 10px;
5 }
6
7 .table{
8 margin: auto;
9 font-family: sans-serif;
border-collapse: collapse;
11 }
12
13 .table, tdd
14 border: 1px solid;
padding: 8px 10px;
16 }
```

Output



Analisis

keyword super tidak bisa digunakan secara langsung didalam method static seperti pada method main, jadi harus di panggil pada method void atau return terlebih dahulu lalu panggil pada method main/static.