LAPORAN PEMROGRAMAN BERORIENTASI OBJEK UJIAN TENGAH SEMESTER



Disusun oleh:

Muvidha Fatmawati Putri (21091397011) A2021 MI

PROGRAM STUDI D4 MANAJEMEN INFORMATIKA FAKULTAS VOKASI UNIVERSITAS NEGERI SURABAYA 2022

• Kodingan:

```
npp > htdocs > UTS PBO > Praktikum 6 > 🐄 011_Praktikum06_1.php > K!-- Muvidha Fatmawati Putri - 21091397011 -->
4 references

private $load = 0;

protected $maxLoad = 0, $name;
    0 references | 2 overrides
protected function __construct($maxLoad, $name) {
    $this->$maxLoad = $maxLoad;
    $this->$name = $name;
}
       0 references | 0 overrides
public function getLoad() {
    return $this->load;
}
      2 references | 0 overrides
public function getMaxLoad() {
    echo 'Maksimal muatan ' . $this->name . ' ';
    return $this->maxLoad;
}
      6 references | 0 overrides
public function addBox($weight) {
    if ($this->load >= $this->maxLoad) {
        echo "$this->name menambah muatan sebesar $weight <br/> echo 'Muatan telah penuh tidak bisa menambah lagi';
    }else {
            $this->load += $weight;
echo "$this->name menambah muatan sebesar $weight";
}
        2 references | 2 overrides
abstract public function calcFuelNeeds();
      2 references | 0 overrides
protected function calcFuelEfficiency() {
    $range = 1000000000;
    $range /= $this->load;
    return $range;
}
       2 references | 0 overrides
protected function calcTripDistance() {
    return 100000;
}
      2 references | 0 overrides | prototype
public function calcFuelNeeds()
```

```
$fuel = $this->calcFuelEfficiency();
                            $trip = $this->calcTripDistance();
                          return ceil($fuel /= $trip);
1 reference | 0 implementations class RiverBarge extends Vehicle {
              1 reference | O overrides | prototype public function __construct($maxLoad, $name)
                         $this->maxLoad = $maxLoad;
$this->name = $name;
             2 references | 0 overrides | prototype public function calcFuelNeeds()
                           $fuel = $this->calcFuelEfficiency();
                          $trip = $this->calcTripDistance();
                         return ceil($fuel /= $trip);
$truck = new Truck(20000, 'Truk');
$riverBarge = new RiverBarge(35000, 'Perahu');
<!DOCTYPE html>
<html lang="id">
            <h2 class="text-center">PBO - Praktikum 6</h2>
                                  echo "Jadi, Butuh Bahan Bakar sebanyak " . $truck->calcFuelNeeds() . ' Liter'. '<br>';
                                                     <br/>

                                                  <?php
echo "Jadi, Butuh Bahan Bakar sebanyak " . $riverBarge->calcFuelNeeds() . ' Liter';
```

Output :

```
Maksimal muatan Truk 20000 kg

Truk menambah muatan sebasar 3000 kg
Truk menambah muatan sebasar 8000 kg
Truk menambah muatan sebasar 8000 kg
Jadi, Butuh Bahan Bakar sebanyak 1 Liter

Maksimal muatan Perahu 35000 kg
Perahu menambah muatan sebasar 12000 kg
Perahu menambah muatan sebasar 10000 kg
Perahu menambah muatan sebasar 7000 kg
Perahu menambah muatan sebasar 7000 kg
Jadi, Butuh Bahan Bakar sebaryak 1 Liter
```

• Penjelasan:

Implementasi dari abstract class pada class Vehicle, method calcFuelNeeds digunakan untuk menghitung bahan bakar yang digunakan. Abstract method diletakkan pada class Vehicle sebagai parent class dan diakses oleh child classnya yaitu class Truk, dan class RiverBarge yang akan mengembalikan nilai yang dihasilkan dari pembagian 2 method yaitu calcFuelEfficiency dancalcTripDistance

• Kodingan:

```
npp > htdocs > UTS PBO > Praktikum 6 > 🐄 011_Praktikum06_2.php > <!-- Muvidha Fatmawati Putri - 21091397011 -->
| 3 references | 3 overrides | 3 references | 3 overrides | 5 overrides | 5 references | 3 overrides | 5 references | 5 overrides | 
       12 | Oreferences | O overrides
public function dock();
O references | O overrides
13 | public function cruise();
14 }
                                                             3 references | 0 overrides
public function takeOff() {
    return 'Pesawat lepas landas..';
}
                                                                   3 references | 0 overrides
public function land() {
    return 'Pesawat mendarat';
}
                                                                   3 references | O overrides

public function fly() {

    return 'Pesawat dalam perjalanan';
}
                                                                 3 references | O overrides

public function takeOff() {

return 'Burung mencari makan';
                                                                         3 references | 0 overrides
public function land() {
    return 'Burung kembali pulang';
}
                                                                         3 references | 0 overrides
public function fly() {
    return 'Burung terbang';
}
                                                                               1 reference | 0 overrides
public function buildNest() {
    return 'Burung membuat sarang';
}
                                                                                 1 reference | 0 overrides
public function layEggs() {
    return 'Burung bertelur';
```

```
3 references | 0 overrides

public function takeOff() {

return 'Superman mengejar Batman';
    3 references | 0 overrides
public function land() {
    return 'Superman melawan Batman';
}
    3 references | 0 overrides
public function fly() {
    return 'Superman melancarkan pukulan';
}
    1 reference|O overrides
public function leapBuilding() {
    return 'Batman terpental menabrak bangunan pencakar langit';
}
    1 reference | 0 overrides
public function stopBullet() {
    return 'Polisi menembaki superman namun ditangkis';
$bird = new Bird;
$superman = new Superman;
<!DOCTYPE html>
<html lang="en">
<br/><h2 class="text-center">PBO - Praktikum 6</h2>
```

• Output:

| | Soal 2 |
|-----------|---|
| Superm | an |
| Superma | an melawan Batman |
| Superma | an mengejar Batman |
| Superma | an melancarkan pukulan |
| Batman | terpental menabrak bangunan pencakar langit |
| Polisi me | enembaki superman namun ditangkis |
| Bird | |
| Burung r | membuat sarang |
| Burung r | mencari makan |
| Burung t | erbang |
| Burung l | cembali pulang |
| Burung l | pertelur |
| Airplane | • |
| Pesawat | lepas landas |
| Pesawat | dalam perjalanan |
| Pesawat | mendarat |

• Penjelasan:

Implementasi Polymhorpism dengan penggunaan Interface Flyer sehinggasemua classyang Implements dari interface Fyler harus memiliki method takeoff, land, dan fly.

• Kodingan:

```
npp > htdocs > UTS PBO > Praktikum 6 > 🟶 011_Praktikum06_3.php > 😉 Vehicle
<!-- Muvidna Fatmawati Putri - 21091397011 -->
<?php
2 references | 3 overrides

public function takeOff();
2 references | 3 overrides

public function land();
2 references | 3 overrides

public function fly();

public function fly();

}
           2 references | 2 overrides
public function dock();
2 references | 2 overrides
public function cruise();
}
               8 references

private $load = 0;

protected $maxLoad = 0, $name;
O references | 4 overrides

19 protected function __construct($maxLoad, $name) {

20 $this->$maxLoad = $maxLoad;

21 $this->$name = $name;

22 }
                       0 references | 0 overrides
public function getLoad() {
   return $this->load;
                      4 references | 0 overrides
public function getMaxLoad() {
   echo 'Maksimal muatan' . $this->name .'';
   return $this->maxLoad;
                       12 references | 0 overrides
public function addBox($weight) {
   if ($this->load >= $this->maxLoad) {
      echo "$this->name menambah muatan sebesar $weight <br/>echo "Huatan telah penuh tidak bisa menambah lagi';
   }else {
      fibis->load a= $weight;
   }
                                  $this->load += $weight;
echo "$this->name menambah muatan sebesar $weight";
                         4 references | 4 overrides
abstract public function calcFuelNeeds();
                        4 references | 0 overrides
protected function calcFuelEfficiency() {
    $range = 50000000;
    $range /= $this->load;
    return $range;
```

```
ptected function calcTripDistance() {
  return 500;
       $this->maxLoad = $maxLoad:
$this->maxLoad = $maxLoad;
$this->name = $name;
2 references | 0 overrides
public function takeOff()
{
4 references | 0 overrides | prototype
public function calcFuelNeeds()
{
    $fuel = $this->calcFuelEfficiency();
    $trip = $this->calcTuipDistance();
 1 reference | 0 overrides
public function leapBuilding()
         return "Polisi menembaki $this->name namun ditangkis";
```

• Output:

```
kucing sedang makan
Candra sedang makan
Maksimal muatan okey plane 100000 kg
okey plane menambah muatan sebesar 2000 kg
okey plane lepas landas
okey plane dalam perjalanan
okey plane mendrat
Jadi, Butuh Bahan Bakar sebanyak 6 Liter
Superman sedang makan
Superman mengjair Batman
Superman mengjair Batman
Superman mengjair Batman
Superman melancarkan pukulan
Batman terpertal menabrak bangunan pencakar langit
Polisi menembaki Superman namun ditangkis
```

• Penjelasan:

Terdapat interface Flyer dan abtract class Vehicle. Class airplane implementasi dari interface Flyer dan turunan dari Vehicle sehingga class Airplane harus memiliki method calcFuelNeeds, takeoff, land, dan fly. Class Bird implementasi dari Flyer dan turunan dari Animal sehingga memiliki method takeoff, land, fly, dan eat. Class Superman turunan dari homosapiensyang juga turunan dari Animal, serta implementasi dari interface Flyer. Maka class Superman memiliki method eat, takeoff, land, fly.

Kodingan

```
2 references | 3 overrides

public function takeOff();

2 references | 3 overrides

public function land();

2 references | 3 overrides

public function fly();

}
      2 references | 2 overrides
public function dock();
2 references | 2 overrides
public function cruise();
  1 reference | 0 implementations
class RiverBargeZ extends Vehicle implements Sailer {
         reference | O overrides | prototype
public function __construct($maxLoad, $name) {
    $this->maxLoad = $maxLoad;
    $this->name = $name;
}
        4 references | 0 overrides | prototype
public function calcFuelNeeds() {
    $fuel = $this->calcFuelEfficiency();
    $trip = $this->calcTripDistance();
              return ceil($fuel /= $trip);
}
            2 references | 0 overrides
public function dock() {
    return $this->name . ' berada di dermaga';
}
              2 references | 0 overrides
public function cruise() {
    return $this->name . ' sedang berlayar';
          2 references | 0 overrides
public function takeOff() {
   return 'Pesawat lepas landas';
             2 references | 0 overrides
public function land() {
    return 'Pesawat mendarat';
              2
2 references | 0 overrides
public function fly() {
    return 'Pesawat dalam perjalanan';
      1 reference | 0 implementations class SeaPlane extends Vehicle implements Sailer {
```

```
public function _construct($maxLoad, $name) {
   $this->maxLoad = $maxLoad;
   $this->name = $name;
        4 references | 0 overrides | prototype
public function calcFuelNeeds() {
    $fuel = $this->calcFuelEfficiency();
    $trip = $this->calcTripDistance();
       2 references | 0 overrides
public function dock() {
    return $this->name . ' berada di dermaga';
        2 references | 0 overrides
public function cruise() {
    return $this->name . ' sedang berlayar';
       1 reference | 0 overrides
public function takeOff() {
    return $this->name . ' lepas landas';
       1 reference | 0 overrides
public function land() {
    return $this->name . ' mendarat';
       1 reference | 0 overrides
public function fly() {
    return $this->name . ' dalam perjalanan';
}
        1 reference | Dowerides | prototype
public function __construct($maxLoad, $name) {
    $this->name = $name;
}
        4 references | 0 overrides | prototype
public function calcFuelNeeds() {
    $fuel = $this->calcFuelEfficiency();
    $trip = $this->calcTripDistance();
       1 reference | 0 overrides
public function takeOff() {
    return $this->name . ' lepas landas';
}
       1 reference | 0 overrides
public function land() {
    return $this->name . ' mendarat';
}
       ! reference | 0 overrides
public function fly() {
    return $this->name . ' dalam perjalanan';
$riverBarge2 = new RiverBarge2(35000, 'Muvidha');
$seaPlane = new SeaPlane(30000, 'Fatma');
$helicopter = new Helicopter(15000, 'Putri');
 <!DOCTYPE html>
      <!-- Bootstrap CSS -->
klink href="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/css/bootstrap.min.css" rel="stylesheet"
integrity="sha384-1BmE4kwBq78iYhFldvKuhfTAUGauU8tT94WrHftjDbrCEXSU1oBoqy12QvZ6jIW3" crossorigin="anonymous">
      <title>PBO - Praktikum 6</title>
               <h2 class="text-center">PBO - Praktikum 6</h2>
<div class="container">
    <div class="row">
<h4 class="text-center"><strong>Soal 4</strong></h4>
```

```
?= $riverBarge2->addBox(5000) .
                  <?= $riverBarge2->dock(); ?> <br>
<?= $riverBarge2->cruise(); ?> <br>
                             echo "Jadi, Butuh Bahan Bakar sebanyak " . $riverBarge2->calcFuelNeeds() . ' Liter'. '<br';
 <?= $seaPlane->dock(); ?> <br>
<?= $seaPlane->cruise(); ?> <br>
<?= $seaPlane->takeOff(); ?> <br>
<?= $seaPlane->takeOff(); ?> <br>

                 <?= $seaPlane->fly(); ?> <br>
<?= $seaPlane->land(); ?> <br>

                 echo "Jadi, Butuh Bahan Bakar sebanyak " . $helicopter->calcFuelNeeds() . ' Liter'. '<br>';
private $load = 0;
protected $maxLoad = 0, $name;
Oreferences | 4 overrides
protected function __construct($maxLoad, $name) {
    $this->$maxLoad = $maxLoad;
    $this->$name = $name;
}
0 references | 0 overrides
public function getLoad() {
   return $this->load;
}
4 references | 0 overrides
public function getMaxLoad() {
   echo 'Maksimal muatan ' . $this->name . ' ';
   return $this->maxLoad;
}
12 references | 0 overrides
public function addBox($weight) {
   if ($this->load >= $this->maxLoad) {
      echo "$this->name menambah muatan sebesar $weight <br/>
'j echo 'Muatan telah penuh tidak bisa menambah lagi';
   }else {
   $this->load += $weight;
   echo "$this->name menambah muatan sebesar $weight";
 4 references | 4 overrides
abstract public function calcFuelNeeds();
4 references | 0 overrides
protected function calcFuelEfficiency() {
    $range = 50000000;
    $range /= $this->load;
    return $range;
4 references | 0 overrides
protected function calcTripDistance() {
    return 500;
```

• Output:

Maksimal muatan Muvidha 35000 kg Muvidha menambah muatan sebesar 15000 kg Muvidha menambah muatan sebesar 3000 kg Muvidha menambah muatan sebesar 3000 kg Muvidha berada di dermaga Muvidha berada di dermaga Muvidha sedan Maksimal muatan Fatma 30000 kg Fatma menambah muatan sebesar 14000 kg Fatma menambah muatan sebesar 9000 kg Fatma berada di demaga Fatma sedang berlayar Fatma fepas Iandas Fatma dalam perjalanan Fatma menatar Jadi, Butuh Bahan Bakar sebanyak 5 Liter Maksimal muatan Putri 15000 kg
Putri menambah muatan sebesar 10000 kg
Putri menambah muatan sebesar 3000 kg
Putri lepas landasas
Putri dalam perjalanan
Putri mendarat
Jadi, Butuh Bahan Bakar sebanyak 8 Liter

• Penjelasan:

Implementasi polymhorphism dengan interface dan abstact class detinjukkan pada class SeaPlane yang implements interface Sailer, turunan dari class Airplane yang implements Flyer dan child dari Vehicle sehingga class SeaPlane memiliki method dock, cruise, takeoff, land, fly, dan calcFuelNeeds.