Nama : FIFIT SYAFAATY

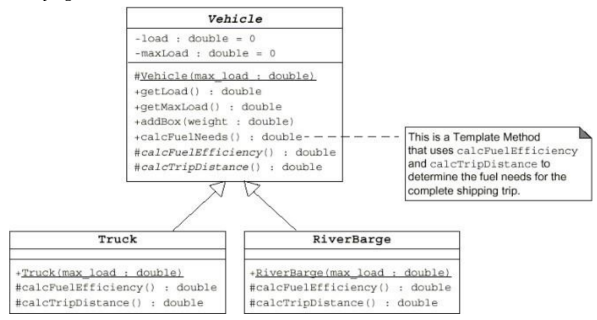
Nim : 21091397001

Kelas : 2021A

PRAKTIKUM 6 ABSTRACT DAN INTERFACE

TUGAS PRAKTIKUM

1. Buat program berdasarkan UML berikut



Source Code

Php

```
| DAM_papel/backed_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_solution_color_told_pastable_nel_s
```

- o ×

```
File Edit Selection Find View Goto Tools Project Preferences Help
              Index no.1 ×
     <!-- FIFIT SYAFAATY
          21091397001 -->
     <!DOCTYPE html>
     <head>
         <!-- boutstrap cas -->

<!ink hef="https://cdn.jsdelivr.net/npm/bootstrap@5.1.3/dist/css/bootstrap.min.css" rel="stylesheet"
integrity="sha384-1BmE4kWBq78iYhFldvKuhfTAUGauU8tT94WrHftjDbrCEXSU1oBoqy12QvZ6jIW3" crossorigin="anonymous">
         <title>Praktikum 6</title>
     </head>
         </
                 <b><?= $truck->getMaxLoad() . ' kg'; ?> <br></b>
                     <?php
echo "Jadi, Butuh Bahan Bakar sebanyak " . $truck->calcFuelNeeds() . ' Liter'. '<br>';
                     <br><hr>
                     <br>
                     <br/>
<b><?= $riverBarge->getMaxLoad() . ' kg'; ?> <br></b>
                    echo "Jadi, Butuh Bahan Bakar sebanyak " . $riverBarge->calcFuelNeeds() . ' Liter';
     </div>
```

D:\Xampp\htdocs\Praktikum 6\Prak6 no.1 - Sublime Text (UNREGISTERED)

File Edit Selection Find Vene Cota Tools Project Perference Help

4 Page and a variable programme of the Page and the Page

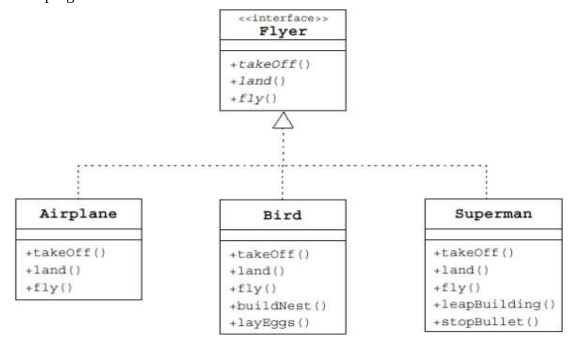
• Output



• Analisa

Program tersebut merupakan implementasi dari abstract class pada class Vehicle. Method calcFuelNeeds digunakan untuk menghitung bahan bakar yang digunakan. Abstract method di letakkan 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 dan calcTripDistanc.

2. Buat program berdasarkan UML berikut



Source Code

• Php

```
| Divergent Accordation Foliation Acc | Salation Foliation | Total Program | T
```

Output

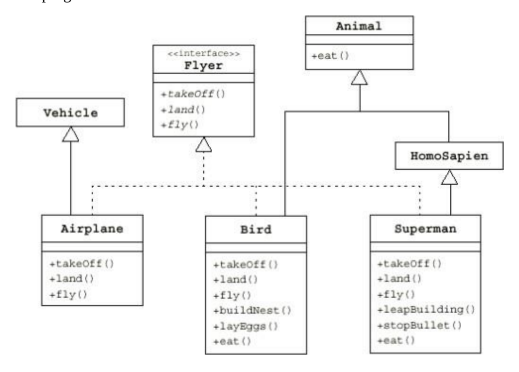
\$airplane = new Airplane;
\$bird = new Bird;
\$superman = new Superman;

Soal 2 Superman Superman melawan Batman Superman mengejar Batman Superman melancarkan pukulan Batman terpental menabrak bangunan pencakar langit Polisi menembaki superman namun ditangkis Burung membuat sarang Burung mencari makan Burung terbang Burung kembali pulang Burung bertelur Airplane Pesawat lepas landas... Pesawat dalam perjalanan Pesawat mendarat

Analisa

Program tersebut merupakan Implementasi Polymhorpism dengan penggunaan Interface Flyer. Sehingga semua class yang Implements dari interface Fyler harus memiliki method takeoff, land, dan fly.

3. Buat program berdasarkan UML berikut



Source Code

• Php

```
The Lat Seedick and Year work cold loos Project Indicates Help

**Project Color of the Color of
```

```
public function land()

return "$this->name mendarat";

public function fly()

return "$this->name dalam perjalanan";

public function calcFuelMeeds()

ffuel = $this->calcFuelMeeds();

frum ceil($fuel /= $trip);
}

class Superman2 extends Homosopiens implements Flyer

public function takeOff()

return "$this->name mengejar Batman";

public function land()

return "$this->name melawan Batman";

}
```

```
public function fly()
{
    return "$this->name melancarkan pukulan";
}

public function leapBuilding()
{
    return "Batman terpental menabrak bangunan pencakar langit";
}

public function stopBullet()
{
    return "Polisi menembaki $this->name namun ditangkis";
}

$burung = new Animal('Burung');
$manusia = new Homosapiens('Aransha');
$manusia = new Homosapiens
```

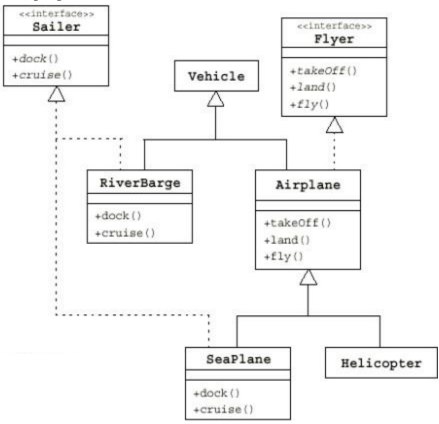
Output

```
Soal 3
Burung sedang makan
Aransha sedang makan
Maksimal muatan Batik Air 25000 kg
Batik Air menambah muatan sebesar 6000 kg
Batik Air menambah muatan sebesar 2000 kg
Batik Air menambah muatan sebesar 7000 kg
Batik Air menambah muatan sebesar 5000 kg
Batik Air lepas landas
Batik Air dalam perjalanan
Jadi. Butuh Bahan Bakar sebanyak 5 Liter
Superman sedang makan
Superman melawan Batman
Superman mengejar Batman
Superman melancarkan pukulan
Batman terpental menabrak bangunan pencakar langit
Polisi menembaki Superman namun ditangkis
```

• Analisa

Pada Program tersebut 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 homosapiens yang juga turunan dari Animal dan implementasi dari interface Flyer. Maka class Superman memiliki method eat, takeoff, land, fly.

4. Buat program berdasarkan UML berikut



Source Code:

• Php

```
Ottomorphisticum Bubstular no.4-Sublime Text (UNBEGISTIBED)
File Edit Selection Find View Goto Tools Project Preference Help

■ ***Bohmano N Toberson N T
```

```
abstract public function calcFuelNeeds();
          protected function calcFuelEfficiency() {
    $range = 50000000;
    $range /= $this->load;
    return $range;
}
             return 500;
                                                                                                                                           - o ×
D:\Xampp\htdocs\Praktikum 6\Index no.4 - Sublime Text (UNREGISTERED)
     <!-- FIFIT SYAFAATY
21091397001 -->
         require_once '001_Fifit Syafaaty_prak6 no4.php';
      <!DOCTYPE html>
      <html lang="en">
          </head>
      <body>
       <div class="row">
<h4 class="text-center"><strong><u>Soal No.4</u></strong></h4>
         <?= $seaPlane->fly(); ?> <br>
<?= $seaPlane->land(); ?> <br>

         echo "Jadi, Butuh Bahan Bakar sebanyak " . $helicopter->calcFuelNeeds() . ' Liter'. '<br>';
      </div>
      </html>
D:\Xampp\htdocs\Praktikum 6\Interface no.4 - Sublime Text (UNREGISTERED)
File Edit Selection Find View Goto Tools Project Preferences Help
  1 <!-- FIFIT SYAFAATY
      interface Flyer {
   public function takeOff();
   public function land();
          public function dock();
public function cruise();
```

interface Sailer {
 public function dock();
 public function cruise();
}

```
Prak6 no.4 ×
 <!-- FIFIT SYAFAATY
| 21091397001 -->
 require_once '001_Fifit Syafaaty_abstract no4.php';
require_once '001_Fifit Syafaaty_interface no4.php';
class RiverBarge2 extends Vehicle implements Sailer {
   public function __construct($maxLoad, $name) {
      $this->maxLoad = $maxLoad;
                 $this->name = $name;
        public function calcFuelNeeds() {
    $fuel = $this->calcFuelEfficiency();
    $trip = $this->calcTripDistance();
        public function dock() {
    return $this->name . ' berada di dermaga';
        public function cruise() {
    return $this->name . ' sedang berlayar';
class Airplane2 implements Flyer {
  public function takeOff() {
      return 'Pesawat lepas landas';
  }
         public function land() {
    return 'Pesawat mendarat';
        public function fly() {
   return 'Pesawat dalam perjalanan';
class SeaPlane extends Vehicle implements Sailer {
  public function _construct($maxload, $name) {
    $this->maxload = $maxload;
    $this->name = $name;
        public function calcFuelNeeds() {
    $fuel = $this->calcFuelEfficiency();
    $trip = $this->calcTripDistance();
        public function dock() {
    return $this->name . ' berada di dermaga';
}
        public function cruise() {
   return $this->name . ' sedang berlayar';
        public function takeOff() {
    return $this->name . ' lepas landas';
       public function land() {
   return $this->name . ' mendarat';
        public function fly() {
    return $this->name . ' dalam perjalanan';
class Helicopter extends Vehicle {
  public function _construct($maxLoad, $name) {
    $this->maxLoad = $maxLoad;
    $this->name = $name;
}
       public function calcFuelNeeds() {
    $fuel = $this->calcFuelEfficiency();
    $trip = $this->calcTripDistance();
        public function takeOff() {
    return $this->name . ' lepas landas';
        public function land() {
    return $this->name . ' mendarat';
                return $this->name . ' dalam perjalanan';
```

• Output

Soal No.4		
Maksimal muatan Atomic 40000 kg Atomic menambah muatan sebesar 15000 kg Atomic menambah muatan sebesar 10000 kg Atomic menambah muatan sebesar 8000 kg Atomic menambah muatan sebesar 2000 kg Atomic berada di demaga Atomic berada di demaga Atomic sedang berlayar Jadi, Butuh Bahan Bakar sebanyak 3 Liter	Maksimal muatan Titanic 30000 kg Titanic menambah muatan sebesar 15000 kg Titanic menambah muatan sebesar 7000 kg Titanic berada di dermaga Titanic berada di dermaga Titanic sedang berlayar Titanic lepas landas Titanic in	Maksimal muatan Brocklyn 15000 kg Brocklyn menambah muatan sebesar 5000 kg Brocklyn menambah muatan sebesar 7000 kg Brocklyn lepas landas Brocklyn dalam perjalanan Brocklyn mendatat Jadi, Butuh Bahan Bakar sebanyak 9 Liter

• Analisis

Program tersebut merupakan implementasi polymhorphism dengan interface dan abstract class di tunjukkan 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 calcFuelNee.