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# **Tugas Praktikum Modul 10**

#### 1. Deklarasi Interface

```
public interface ActivityAnimal {
   public void eat();
   public void travel();

15
}
```

### 2. Implementasi Interface

```
12
      public class Mamalia implements ActivityAnimal{
13
₩‡ 🖃
          public void eat() {
              System.out.println("Mammal eats");
15
16
17
₩.
          public void travel(){
   19
              System.out.println("Mammal travels");
20
21
22 🖃
          public int noOfLegs() {
              return 0;
23
24
25
26 -
          public static void main (String [] args) {
              Mamalia m = new Mamalia();
27
28
              m.eat();
29
              m.travel();
30
31
      }
```

## 3. Percobaan dan Tugas

```
12 🗏 import java.util.Scanner;
       public class AplikasiLampu {
          public static void main (String[]args) {
             Lampu lampu = new Lampu();
              Scanner sc = new Scanner(System.in);
             lampu.statusLampu = lampu.setSaklar(0);
  19
             System.out.println("Status lampu = " + lampu.statusLampu +"\nKetikkan");
             System.out.println("1 untuk menyalakan \n0 untuk mematikan lampu \n2 untuk meredupkan lampu");
  21
             if(lampu.setSaklar(sc.nextInt())==0) {
  23
                 lampu.matikanLampu();
  24
              }else if(lampu.setSaklar(sc.nextInt())==1){
  25
                 lampu.nyalakanLampu();
  26
              }else{
  27
                 lampu.redupkanLampu();
  28
  29
  30
  | II| - | */
          public class Lampu implements ActivityLampu{
    12
    13
               public int statusLampu;
    14
    15
               @Override
    1
               public void matikanLampu() {
    17
                   if(statusLampu == 0){
    18
                        System.out.println("Lampu sudah dalam kondisi mati");
    19
                   }else if (statusLampu == 1) {
    20
                       statusLampu=-1;
    21
                        System.out.println("Lampu sudah dimatikan");
    22
    23
    24
    25
               @Override
    (I)
               public void nvalakanLampu() {
LΤ
       public interface ActivityLampu {
            public static final int LAMPU HIDUP=1;
13
14
            public static final int LAMPU MATI=0;
            public static final int LAMPU REDUP=2;
15
            public abstract void redupkanLampu();
1
            public abstract void matikanLampu();
1
            public abstract void nyalakanLampu();
19
```