```
package lab1;
    public class DisplayMessage {
        public static void main(String[] args) {
        System.out.println("
        System.out.println("*
                                   Programming Assignment 1
        System.out.println("*
                                       Java Programming
        System.out.println("*
                                 Author: Paween kaewthong
        System.out.println("*
                                       Date: 16/6/2564
        System.out.println("*
11
12
13
14
```

## 

```
package lab1;
 2
 3
    import java.util.Scanner;
 4
    public class CalRect {
        public static void main(String[] args) {
            Scanner sc = new Scanner(System.in);
            int inch ;
            System.out.print("Enter....:");
           inch = sc.nextInt();
13 }
14
```

```
package lab1;
 2
    import java.util.Scanner;
 4
    public class Foot2Cen {
                                                                          tital inches = 64
 6
 70
        public static void main(String[] args) {
            // variable
 8
            Scanner sc = new Scanner(System.in);
 9
            System.out.print("Enter feet and inch ");
10
11
            int feet, inch, totalinch;
            double totalcen;
12
            feet = sc.nextInt();
13
            inch = sc.nextInt();
14
15
16
17
            totalinch = feet*12+inch;
18
            totalcen = totalinch*2.54;
19
            //output
            System.out.println("You are "+feet+"feet,"+inch+"inches tal
20
21
            System.out.println("tital inches = "+totalinch);
22
            System.out.println("tital inches = "+totalcen);
23
24
        }
25
26
   }
```

27

```
<terminated> Foot2Cen [Java Application] D:\T2\e-
Enter feet and inch 5
You are 5feet,4inches tall
tital inches = 162.56
```

```
package lab1;
 3
   import java.util.Scanner;
 4
   public class NumberOfHour {
 6
 79
       public static void main(String[] args) {
 8
 9
            Scanner sc = new Scanner(System.in);
            //input
10
            int seconds,t1,t2,t3;
11
            System.out.print("number of seconds");
12
            seconds = sc.nextInt();
13
           //output
14
           t1 = seconds % 60;
15
           t2 = seconds / 60;
16
           t3 = t2 / 60;
17
           t2 = t2/60;
18
            System.out.print(seconds+"seconds is approximately"+t2+"hours,"+t3+"seconds");
19
20
21
22
23
24 }
25
```

```
package lab1;
 2
 3
   import java.util.Scanner;
 4
   public class Profit {
 6
 78
       public static void main(String[] args) {
 8
           //input
 9
            int cost,makeup,sell,profit;
           Scanner sc = new Scanner(System.in);
10
           System.out.print("number of seconds");
11
12
           cost = sc.nextInt();
13
           makeup = (80*cost)/100+cost;
            sell = makeup+(10*makeup)/100;
14
15
           profit = sell - cost;
16
17
           //output
           System.out.println("maked up price = "+makeup);
18
            System.out.println("selling price = "+sell);
19
20
           System.out.println("profit = "+profit);
21
       3
22
23
24 }
25
```

## <terminated> Profit [Java Applic number of seconds4 maked up price = 7 selling price = 7 profit = 3