

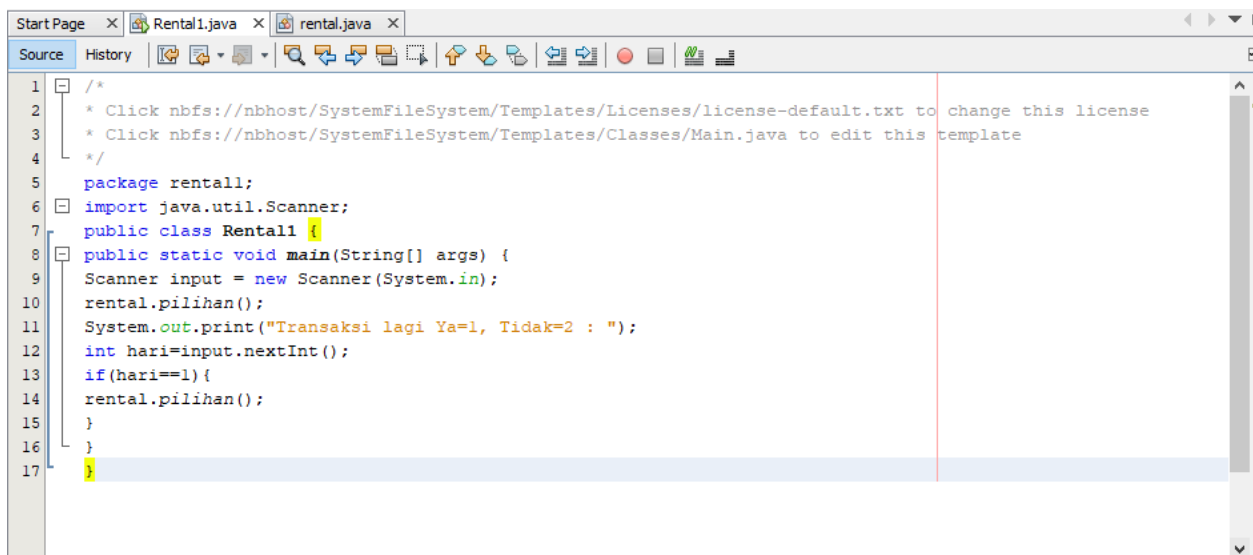
MANUAL BOOK

RENTAL KENDARAAN

Nama : Andre Marcelino Sianturi

NPM : 50419759

Kelas : 4IA19



The screenshot shows a Java IDE with two tabs: 'Rental1.java' and 'rental.java'. The 'rental.java' tab is active, displaying the following code:

```
1  /*
2   * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license
3   * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Main.java to edit this template
4   */
5   package rental;
6   import java.util.Scanner;
7   public class Rental1 {
8   public static void main(String[] args) {
9       Scanner input = new Scanner(System.in);
10      rental.pilihan();
11      System.out.print("Transaksi lagi Ya=1, Tidak=2 : ");
12      int hari=input.nextInt();
13      if(hari==1){
14          rental.pilihan();
15      }
16  }
17  }
```

Start Page × Rental1.java × rental.java ×

Source History

```
1  /*
2  * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license
3  * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this template
4  */
5  package rental;
6  /**
7   *
8   * @author robyn
9   */
10 import java.util.Scanner;
11 public class rental {
12     int hari;
13     int sewa;
14     double mobil;
15     public rental(int sewa){
16         this.sewa=sewa;
17         System.out.println("Sewa perhari: "+sewa);
18     }
19     public rental(int mobil, int hari){
20         this.mobil=mobil;
21         this.hari=hari;
22         int byr=mobil*hari;
23         System.out.println("Sewa perhari: "+byr);
24     }
25     public static void pilihan(){
26         Scanner input = new Scanner(System.in);
27         System.out.println("1.Roda 2 ");
28         System.out.println("2.Roda 4 ");
29         System.out.println("Silahkan pilih kendaraan: ");
30         int pilih = input.nextInt();
31         switch(pilih){
```

```
Start Page x Rental1.java x rental.java x
Source History
32 case 1 : rental.roda2();
33 case 2 : rental.roda4();
34 }
35 }
36 public static void roda2(){
37 Scanner input = new Scanner(System.in);
38 System.out.println("=====");
39 System.out.println("Pilih Jenis Motor");
40 System.out.println("=====");
41 System.out.println("1. Honda Vario");
42 System.out.println("2. Honda Beat");
43 System.out.println("3. Yamaha NMAX");
44 System.out.println("4. Yamaha Mio");
45 System.out.println("Masukkan Pilihan: ");
46 int pilih1 = input.nextInt();
47 switch(pilih1){
48 case 1 : {
49 rental vario=new rental(80000);
50 vario.tampilroda2();
51 }
52 case 2 : {
53 rental beat=new rental(70000);
54 beat.tampilroda2();
55 }
56 case 3 : {
57 rental nmax=new rental(100000);
58 nmax.tampilroda2();
59 }
60 case 4 : {
61 rental mio=new rental(50000);
62 mio.tampilroda2();
```

```
Start Page x Rental1.java x rental.java x
Source History
66 public static void roda4(){
67 Scanner input = new Scanner(System.in);
68 System.out.println("=====");
69 System.out.println("Pilih Jenis Mobil");
70 System.out.println("=====");
71 System.out.println("1. Avanza");
72 System.out.println("2. Xenia");
73 System.out.println("3. Jazz");
74 System.out.println("4. Yaris");
75 System.out.println("Masukkan Pilihan: ");
76 int pilih2 = input.nextInt();
77 switch(pilih2){
78 case 1 : {
79 rental Avanza=new rental(400000,1);
80 Avanza.tampilroda4();
81 }
82 case 2 : {
83 rental Xenia=new rental(300000,1);
84 Xenia.tampilroda4();
85 }
86 case 3 : {
87 rental Jazz=new rental(350000,1);
88 Jazz.tampilroda4();
89 }
90 case 4 : {
91 rental Yaris=new rental(250000,1);
92 Yaris.tampilroda4();
93 }
94 }
95 }
96 void tampilroda2(){
```

```
Start Page X Rental1.java X rental.java X
Source History
94 }
95 }
96 void tampilroda2(){
97     int jumlahhariR2;
98     Scanner input = new Scanner(System.in);
99     System.out.print("Lama Sewa: ");
100     int jmhari = input.nextInt();
101     jumlahhariR2 = jmhari*sewa;
102     System.out.print("Anda memilih motor");
103     System.out.println("Dengan harga sewa: "+jumlahhariR2);
104 }
105 void tampilroda4(){
106     int jumlahhari;
107     Scanner input = new Scanner(System.in);
108     System.out.print("Lama Sewa: ");
109     int jmhari = input.nextInt();
110     jumlahhari = (int)(jmhari*mobil*hari);
111     System.out.print("Anda memilih mobil ");
112     System.out.println("Dengan harga sewa: "+jumlahhari);
113 }
114 }
```

```
Output - rental1 (run) X
run:
1.Roda 2
2.Roda 4
Silahkan pilih kendaraan:
1
=====
Pilih Jenis Motor
=====
1. Honda Vario
2. Honda Beat
3. Yamaha NMAX
4. Yamaha Mio
Masukkan Pilihan:
3
Sewa perhari: 100000
Lama Sewa: 3
Anda memilih motorDengan harga sewa: 300000

Anda memilih mobil Dengan harga sewa: 700000
Sewa perhari: 250000
Lama Sewa: 3
Anda memilih mobil Dengan harga sewa: 750000
Transaksi lagi Ya=1, Tidak=2 : 2
BUILD SUCCESSFUL (total time: 1 minute 32 seconds)
```