## MANUAL BOOK RENTAL KENDARAAN

Nama: Andre Marcelino Sianturi

NPM : 50419759

Kelas: 4IA19

```
Start Page × Rental 1. java × rental. java ×
Source History | 🕝 🔯 + 👼 + | 🔩 🖓 😓 📮 📮 | 🔗 😓 | 🛂 💇 | ● 🔲 | 🐠 🚅
     * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license
     * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Main.java to edit this template
 4
 5
      package rentall;
 6  import java.util.Scanner;
     public class Rental1 {
 8 public static void main(String[] args) {
     Scanner input = new Scanner(System.in);
     rental.pilihan();
     System.out.print("Transaksi lagi Ya=1, Tidak=2 : ");
11
12
     int hari=input.nextInt();
     if(hari==1){
14
     rental.pilihan();
15
16
17
```

```
Start Page X Rental 1. java X rental . java X
Source History | 👺 🔯 🔻 🔻 🖯 💆 🞝 🖶 📮 😭 🚱 🤮 🖆 | 🧅 🔲 | 🕮 🚅
  1 📮 /*
  2
      * Click nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to change this license
      * Click nbfs://nbhost/SystemFileSystem/Templates/Classes/Class.java to edit this template
  3
    L */
  4
  5
     package rentall;
  6
  7
     * @author robyn
  8
     */
 9
 10 🗆 import java.util.Scanner;
    public class rental {
  int hari;
 11
 12
 13
     int sewa;
      double mobil;
 14
 15 public rental(int sewa){
      this.sewa=sewa;
 16
    System.out.println("Sewa perhari: "+sewa);
 17
 18
 19 public rental(int mobil, int hari){
 20
     this.mobil=mobil;
 21
     this.hari=hari;
     int byr=mobil*hari;
System.out.println("Sewa perhari: "+byr);
 22
 23
 24
 25 public static void pilihan() {
 26
      Scanner input = new Scanner(System.in);
 27
      System.out.println("1.Roda 2 ");
     System.out.println("2.Roda 4 ");
 28
 29
     System.out.println("Silahkan pilih kendaraan: ");
      int pilih = input.nextInt();
 30
 31
     switch(pilih){
```

```
Start Page X Rental 1. 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);
      System.out.println("=======
 38
 39
      System.out.println("Pilih Jenis Motor");
 40
     System.out.println("-----
      System.out.println("1. Honda Vario");
 41
 42
      System.out.println("2. Honda Beat");
      System.out.println("3. Yamaha NMAX");
 43
 44
      System.out.println("4. Yamaha Mio");
 45
      System.out.println("Masukkan Pilihan: ");
 46
      int pilihl = input.nextInt();
 47
      switch (pilihl) {
 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 Rental 1. java X rental. java X
Source History | 🚱 🖓 🔻 🐺 🔻 🖓 😓 📮 🖟 😓 🔁 🖆 🗐 | 🚳 🔛 | 🐠 🚅
 66 public static void roda4() {
      Scanner input = new Scanner(System.in);
 68
     System.out.println("=========
     System.out.println("Pilih Jenis Mobil");
 69
 70
      System.out.println("=======
     System. out println("1. Avanza");
 71
 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
      1
 96 void tampilroda2(){
```

```
Start Page 💢 Rental 1. java 🗴 🙆 rental . java 🗴
Source History | 🚱 💀 - 🗐 - | 🔩 👺 - 👺 - | 🚭 👙 - 📗 | 🐠 🚅
 95
96 void tampilroda2(){
     int jumlahhariR2;
97
     Scanner input = new Scanner(System.in);
98
99
    System.out.print("Lama Sewa: ");
100
    int jmhari = input.nextInt();
     jumlahhariR2 = jmhari*sewa;
101
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: ");
    int jmhari = input.nextInt();
109
110
     jumlahhari = (int) (jmhari*mobil*hari);
     System.out.print("Anda memilih mobil ");
111
112
     System.out.println("Dengan harga sewa: "+jumlahhari);
113
      }
114
```

```
Output - rental1 (run) X
    run:
    1.Roda 2
    2.Roda 4
    Silahkan pilih kendaraan:
    Pilih Jenis Motor
    1. Honda Vario
    2. Honda Beat
    3. Yamaha NMAX
    4. Yamaha Mio
    Masukkan Pilihan:
    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)
```