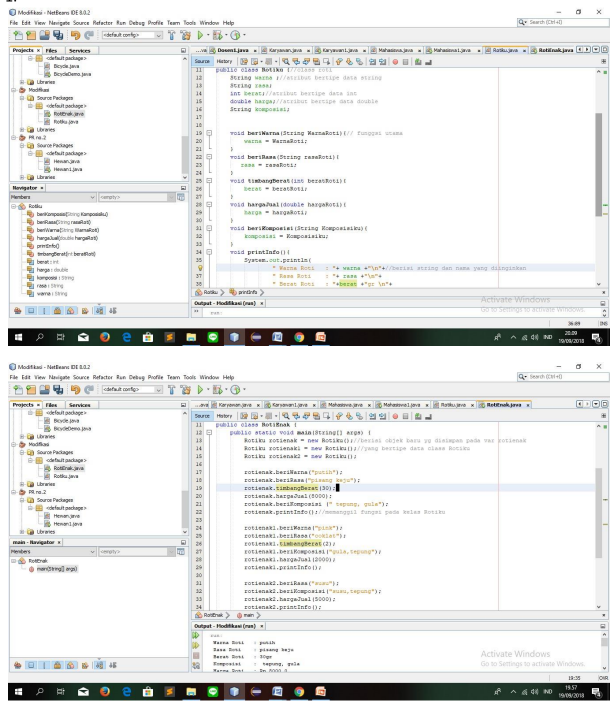
NAMA: HADA HIDAYAT

NIM : L200170100

KELAS: C

#### **LATIHAN**

1.



2.

RotiEnak

Warna :String
Rasa :String
Komposisi :string
Harga : double
Berat : int
beriWarna() beriRasa()
timbangBearat()
hargaJual()
beriKomposisi()

3. — □ X atihan No.3 - NetBeans IDE 8.0.2 File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help The second secon Projects × Files Services

default package>

default package>

Bicycle.java
BicycleDemo.java 🗔 | Start Page 🗴 🔯 Kucing java 🗴 🔯 Kucingi, java 🗴 🔯 Salam, java 🗴 🔯 Bicycle-java 🗴 🔯 Bicycle-demo. java 🗴 🔯 Hewan i, java ... 4 🕨 🛡 🗓 public class Bicycle { //clas bicycle int Cadance; //line 12-14 adalah se int speedUp; int Gear; public class Bicycle { //clas bicycle int Cadance; //line 12-14 adalah sebuah atribut int speedUp; int Gear; ⊕ 🙀 Libraries Modifikasi

Modifi PR no.2
Source Packages
default package>
default package> Gear = gear1;
} //line 16,20,23,26 merupakan sebuah fungsi utama
void printInfo(){ id printInfo(){

System.out.println( //line 27 untuk memanggil peritah di bawah ini

" cadance :"+ Cadance +"\n"+

" SpeedUp :"+ speedUp +"\n"+

" Gear !" + Gearl)

//line 28-30 merupakan string dan atribut guna nya untuk memamnggil atribut di atas Rembers

Bcyde

dhangeCadence(nt cadence1)

dhangeGeer(nt cadence1)

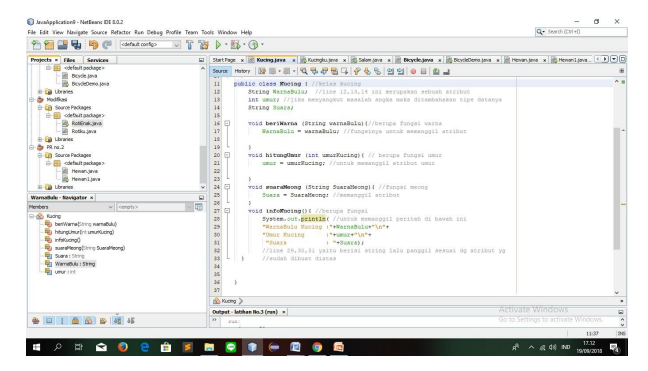
printinfo()

speedulp(nt speedulp1)

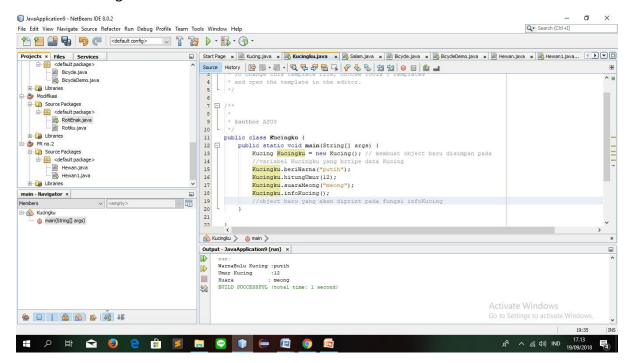
Cadence int

speedulp int speedulp1) 32 } Output - latihan No.3 (run) × SpeedUp :20 Gear :2 cadance :40 SpeedUp :10 Gear :1 g<sup>Q</sup> へ (編 4)) IND 17.09

# 4. class kucing



# Class kucingKu



6.

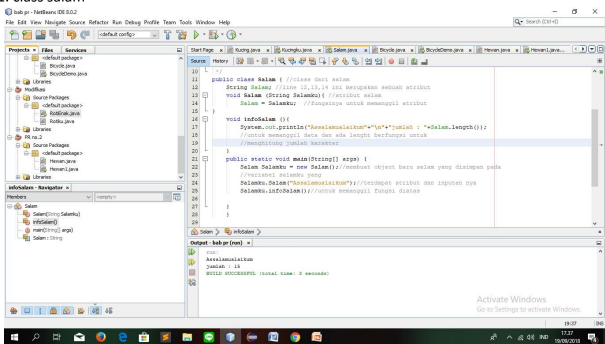
Rotiku

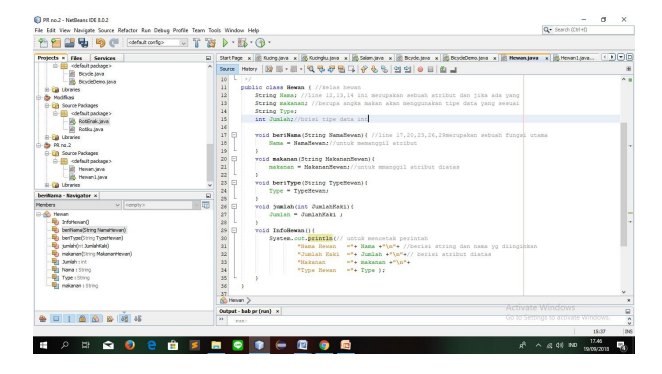
#warna:String
#rasa:String
#berat:int
#harga:double

#beriWarna()
#berirasa()
#timbangBerat()
#hargaJual()

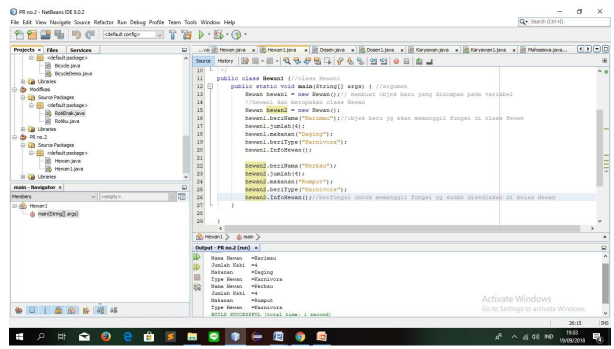
#### PEKERJAAN RUMAH:

### 1. class salam

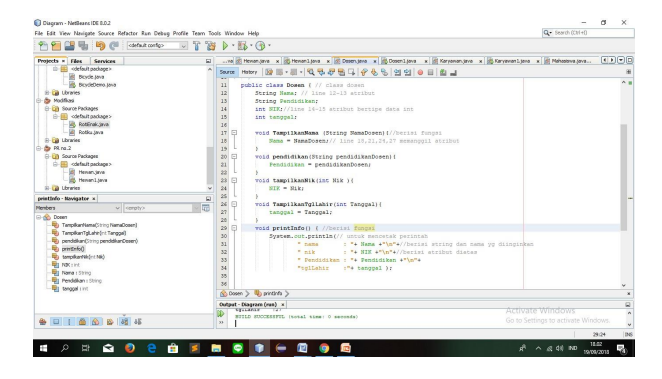




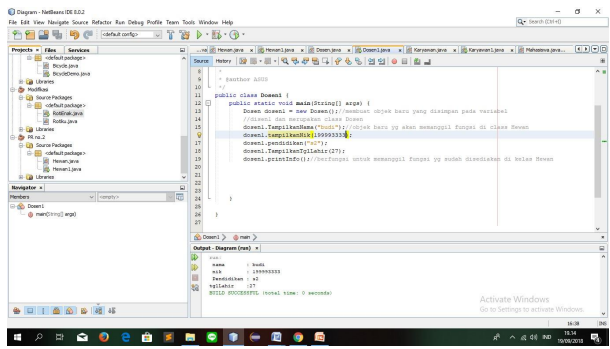
Berisi objek baru dan hasil dari keseluruhan codingan class Hewan1



3.berisi codingan awal class Dosen

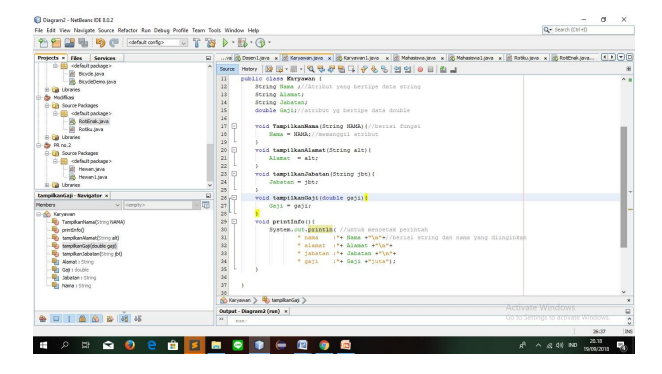


Berisi hasil codingan dan object baru class dosen1

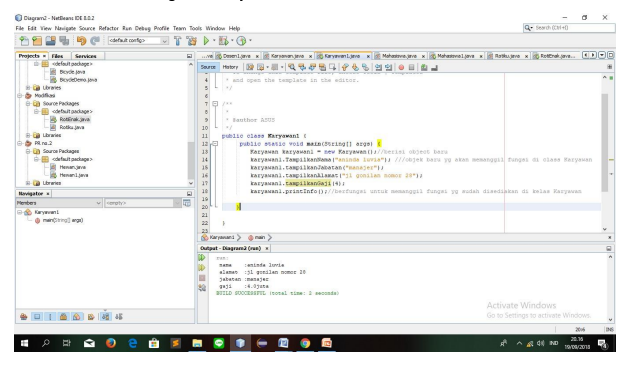


# **KARYAWAN**

Berisi class Karyawan

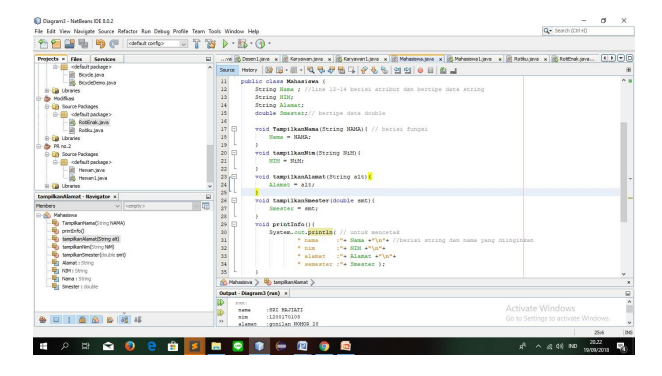


· Berisi hasil codingan dan object baru



### **MAHASISWA**

CLASS Mahasiswa



· Berisi object baru dan hasil dari codingan

