Nama: Dimas Kurniawan

NIM : L200170122

KELAS: C

Latihan

1. — ☐ X
Q → Search (Ctrl+I) Modifikasi - NetBeans IDE 8.0.2 File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
 ♣
 ♣
 ♣
 ♦
 ✓
 ✓
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 ♦
 Projects × Files Services

default package> ...va 🚳 Dosen1.java x 🙉 Karyawan.java x 🐧 Karyawan1.java x 🚳 Mahasiswa.java x 🚳 Mahasiswa1.java x 🚳 Rotiku.java x 🚳 Rotiku.java x lic class Rotiku (//class roti String warna://atribut bertipe data string String rass: int berat;//atribut bertipe data int double harqs://atribut bertipe data double String komposisi; 12 13 14 15 16 17 18 19 = 20 21 22 = 23 24 25 = 26 Ubraries

PR no.2

Government Source Packages

default packages

default packages

default packages

default packages void beriWarna (String WarnaRoti) (// funggsi utama warna = WarnaRoti; void beriRasa(String rasaRoti){ 1 Libraries void timbangBerat(int beratRoti) { Navigator × berat = beratRoti; Members

Rotiku

Berikomposis(String Komposisiku)

Berikasa(String rasaRot)

Berikasa(String rasaRot)

Berikasa(Suning WarnaRot)

Berikasa(Gouble hargaRot)

Berikasa(Gouble hargaRot)

Berikasa(Gouble hargaRot)

Berikasa(Bouble hargaRot) V Im 27 L 28 = 29 30 31 = 32 33 34 = 35 9 37 38 void hargaJual(double hargaRoti){ harga = hargaRoti; void beriKomposisi(String Komposisiku) {
 komposisi = Komposisiku; void printInfo(){ System.out.println(
"Warna Roti : "+ warna +"\n"+//berisi string dan nama yang diinginkan
"Rasa Roti : "+ rasa +"\n"+
"Berat Roti : "+berat +"gr \n"+ Rotiku > printInfo > Output - Modifikasi (run) × g^Q へ (((は)) IND 20.09 19/09/2018 # 2 詳 숙 🧔 🤚 📮 📦 📦 🌘 😉 🧑 Modifikasi - NetBeans IDE 8.0.2 Q - Search (Ctrl+I) File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help The second secon Projects × Files Services

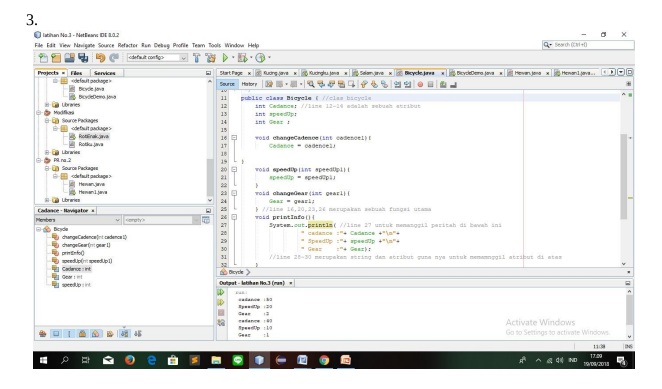
default package> ...ava 🚳 Karyawan.java 🗴 🚳 Karyawan1.java 🗴 🚳 Mahasiswa.java 🗴 🚳 Mahasiswa1.java 🗴 🚳 Rotiku.java 🗴 🙀 **RotiEnak.java** 🗴 Bicycle.java

BicycleDemo.java 12 🖃 public static void main(String[] args) {
 Rotiku rotienak = new Rotiku();//berisi objek baru yg disimpan pada var
 Rotiku rotienak! = new Rotiku();//yang bertipe data class Rotiku
 Rotiku rotienak2 = new Rotiku(); Wordeneno.ja
 Ubraries
 Modifilasi
 Source Packages
 default packages
 RotEnak.java
 Modiku.java 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 rotienak.beriWarna("putih"); rotienak.beriRasa("pisang kej
rotienak.timbangBerat(30); ⊕ i Libraries

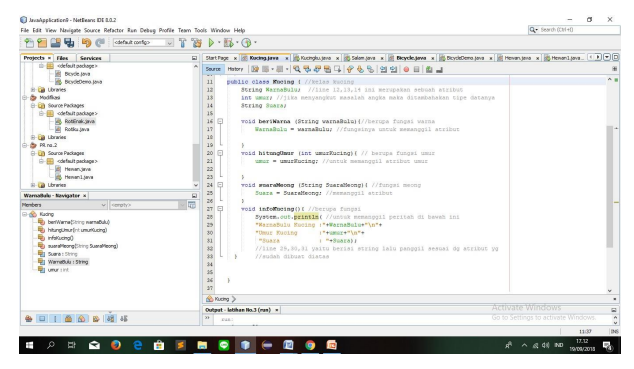
PR no.2 rotienak.hargaJual(8000); rotienak.beriKomposisi (" tepung, gula"); rotienak.printInfo();//memanggil fungsi pa PR no.2
Source Packages
default package>
Hewan.java
Hewan1.java pada kelas Rotiku rotienakl.beriWarna("pink");
rotienakl.beriRasa("coklat");
rotienakl.timbangBerat(2); main - Navigator × rotienakl.beriKomposisi("gula, tepung"); RotiEnak

main(String[] args) rotienakl.hargaJual(2000); rotienakl.printInfo(); 29 30 31 32 33 34 rotienak2.beriRasa("susu");
rotienak2.beriKomposisi("susu,tepung");
rotienak2.hargaJual(5000);
rotienak2.printInfo(); Output - Modifikasi (run) × Warna Roti : putih
Rasa Roti : pisang keju
Berat Roti : 30gr
Komposisi : tepung, gula
Haraa Roti : Ro 8000 0 ♣ □ 1 ♣ ♦ | ♥ | ¥ 4 ± 80 g^Q へ (編章)) IND 19.57 # 2 計 숙 🧔 🤚 📕 🦁 📦 🌘

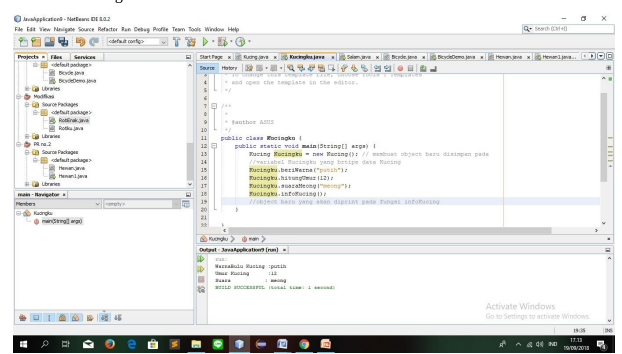
RotiEnak
Warna :String
Rasa :String
Komposisi :string
Harga : double
Berat : int
beriWarna()
beriRasa()
timbangBearat()
hargaJual()
beriKomposisi()



4. class kucing



· Class kucingKu



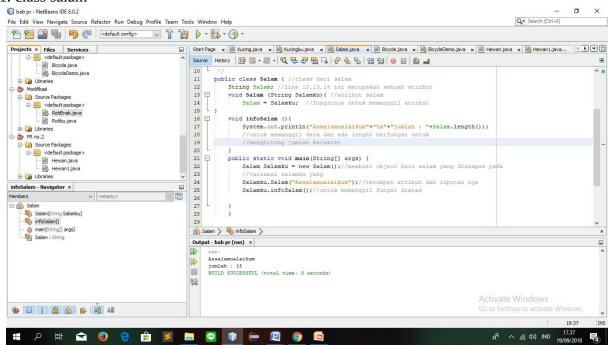
Rotiku

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

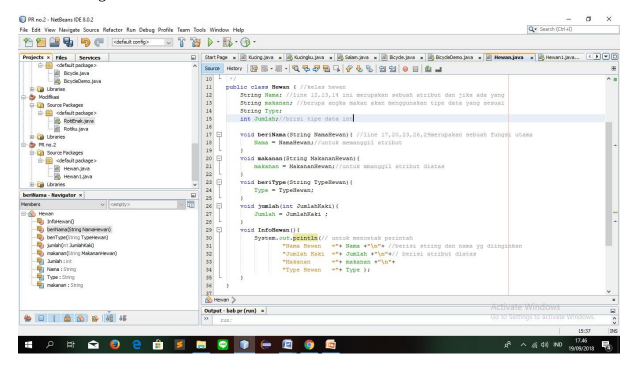
#beriWarna()
#berirasa()
#timbangBerat()
#hargaJual()

PEKERJAAN RUMAH:

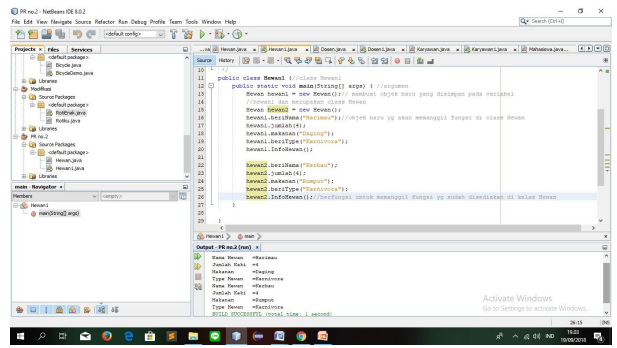
1. class salam



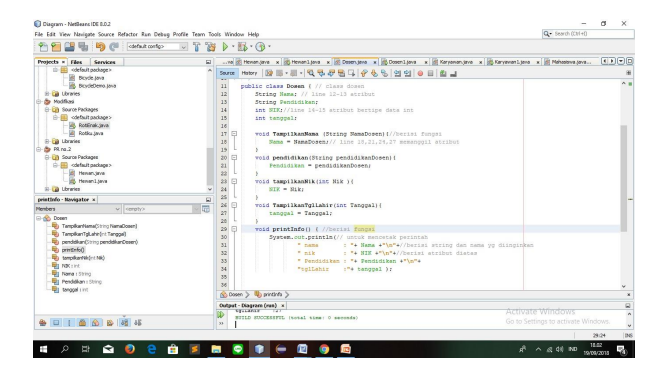
2.berisi codingan awal class Hewan



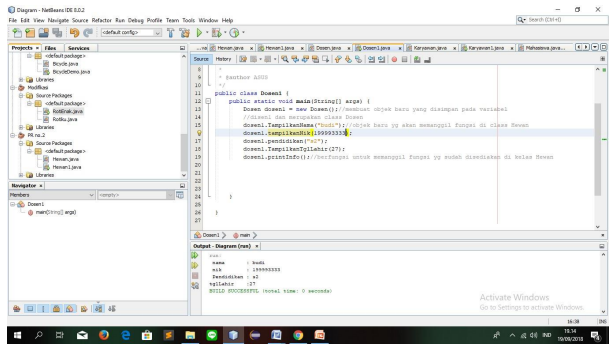
Berisi objek baru dan hasil dari keseluruhan codingan class Hewan1



3.berisi codingan awal class Dosen

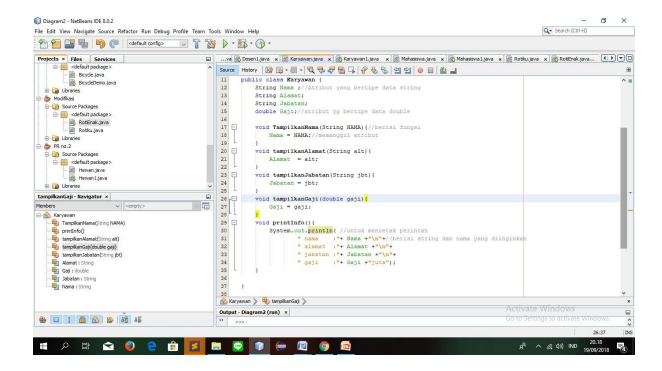


Berisi hasil codingan dan object baru class dosen1

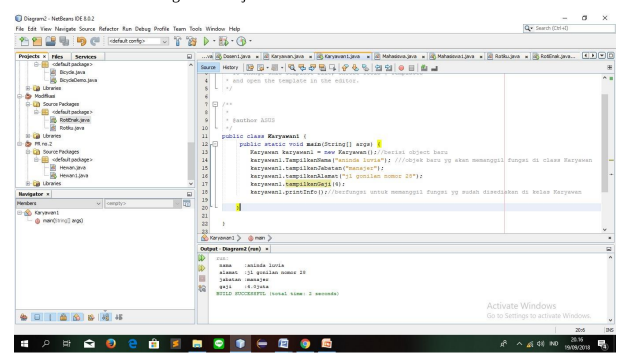


KARYAWAN

Berisi class Karyawan

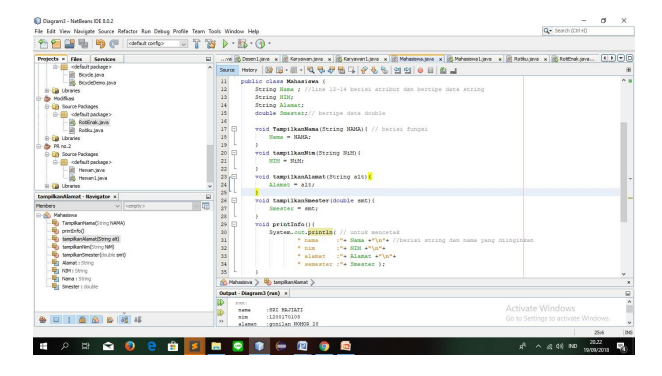


• Berisi hasil codingan dan object baru



MAHASISWA

CLASS Mahasiswa



• Berisi object baru dan hasil dari codingan

