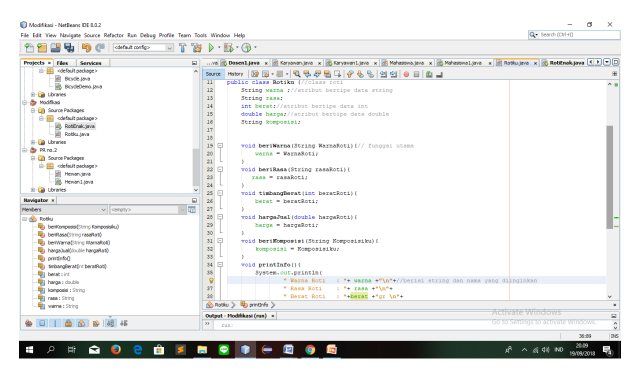
NAMA: SRI HAJIATI

NIM : L200170103

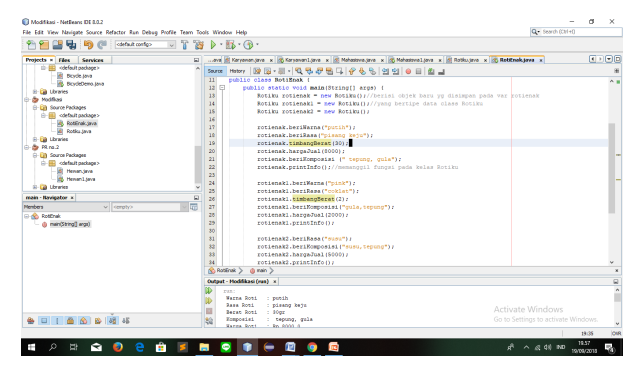
KELAS: C

**LATIHAN** 

1.



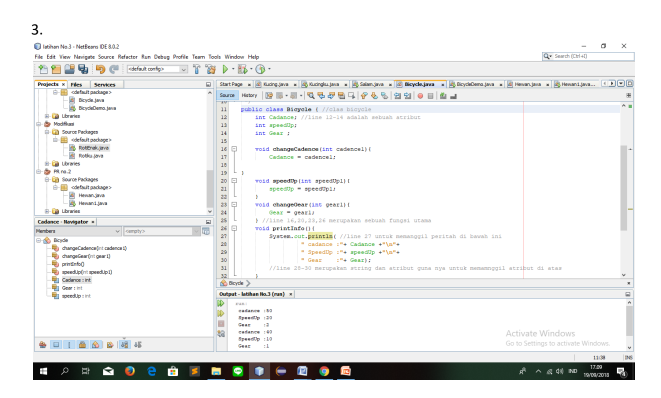
Line 17-34 berisi atribut dan berisi suatu inputan



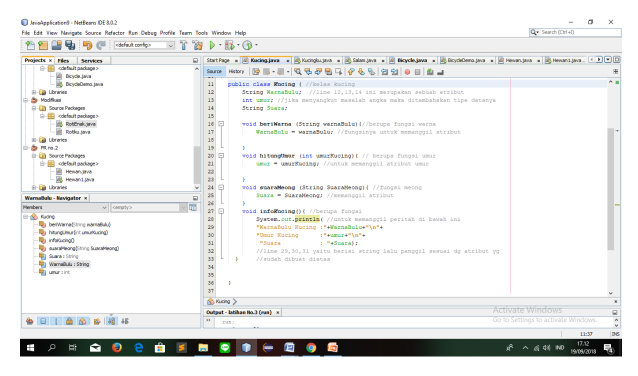
#### 2.

```
RotiEnak

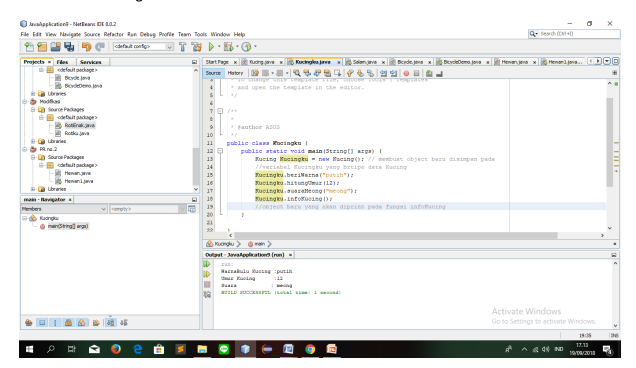
Warna :String
Rasa :String
Komposisi :string
Harga : double
Berat : int
beriWarna()
beriRasa()
timbangBearat()
hargaJual()
beriKomposisi()
```



### 4. class kucing



### Class kucingKu

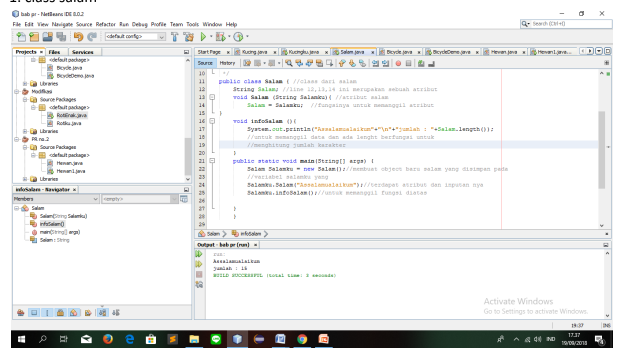


## 6. daftar metode yang didukung oleh kelas String:

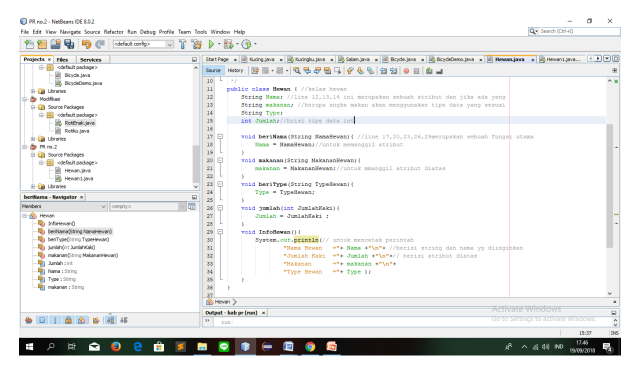
- Char charAt (int index)
- int compareTo (Object o)
- int compareTo (String anotherString)
- int compareToIgnoreCase (String str)
- String concat (String str)
- contentEquals boolean (StringBuffer sb)
- statis String copyValueOf (char [] data)
- statis String copyValueOf (char [] data, int offset, int count)
- boolean endsWith (String suffix)
- boolean equals (Object anObject)
- boolean equalsIgnoreCase (String anotherString):
- getBytes byte ()
- byte [] getBytes (String charsetName)
- int hashCode()
- int indexOf (int ch)
- int indexOf (int ch, int fromIndex)
- int indexOf (String str)
- int indexOf (String str, int fromIndex)
- String intern ()
- int lastIndexOf (int ch)
- int lastIndexOf (int ch, int fromIndex)
- int lastIndexOf (String str)
- int panjang ()
- String [] split (String regex)
- String [] split (String regex, batas int)
- boolean startsWith (String prefix, int toffset)
- String substring (int beginIndex)
- String substring (int beginIndex, int endIndex)
- char di [] toCharArray ()
- String toLowerCase ()
- String toLowerCase (lokal Lokal)
- String toString ()
- String to Upper Case ()
- String to Upper Case (lokal Lokal)
- String lis ()
- statis String valueOf (primitif tipe data x)

#### PEKERJAAN RUMAH:

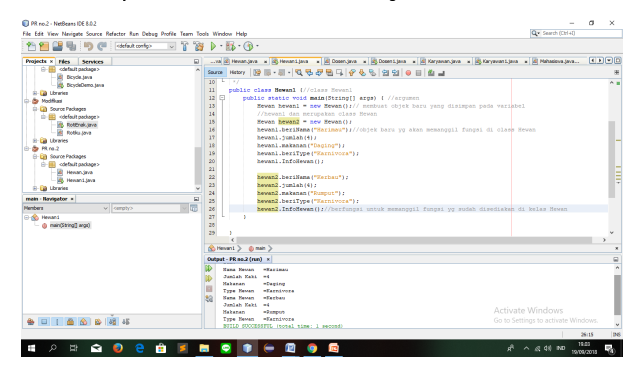
#### 1. class salam



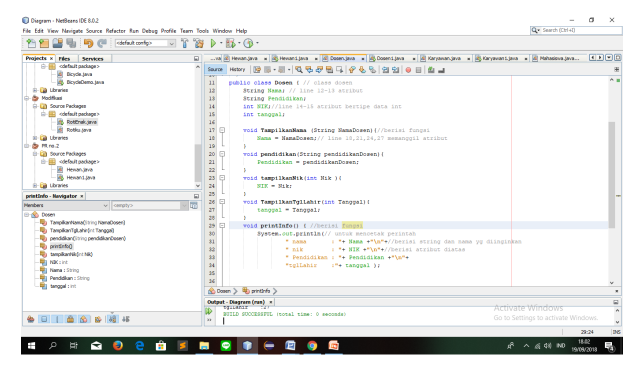
# 2.berisi codingan awal class Hewan



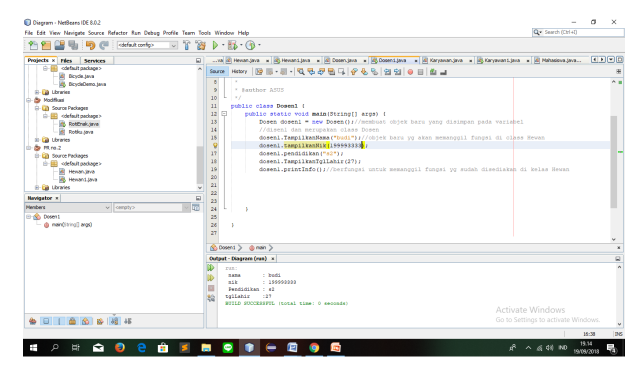
Berisi objek baru dan hasil dari keseluruhan codingan class Hewan1



## 3.berisi codingan awal class Dosen

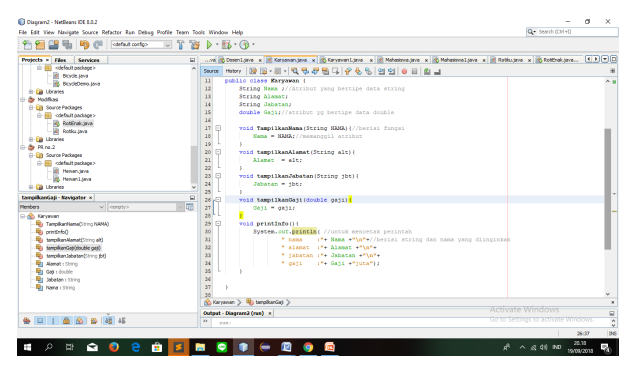


Berisi hasil codingan dan object baru class dosen1

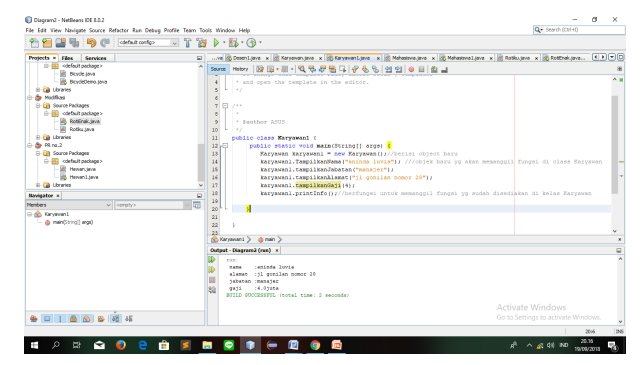


#### **KARYAWAN**

Berisi class Karyawan

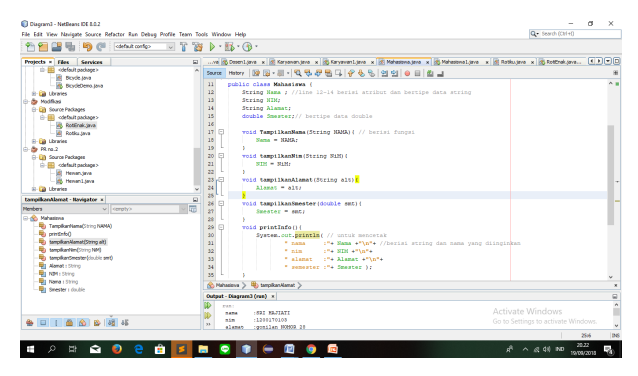


Berisi hasil codingan dan object baru



#### **MAHASISWA**

CLASS Mahasiswa



• Berisi object baru dan hasil dari codingan

