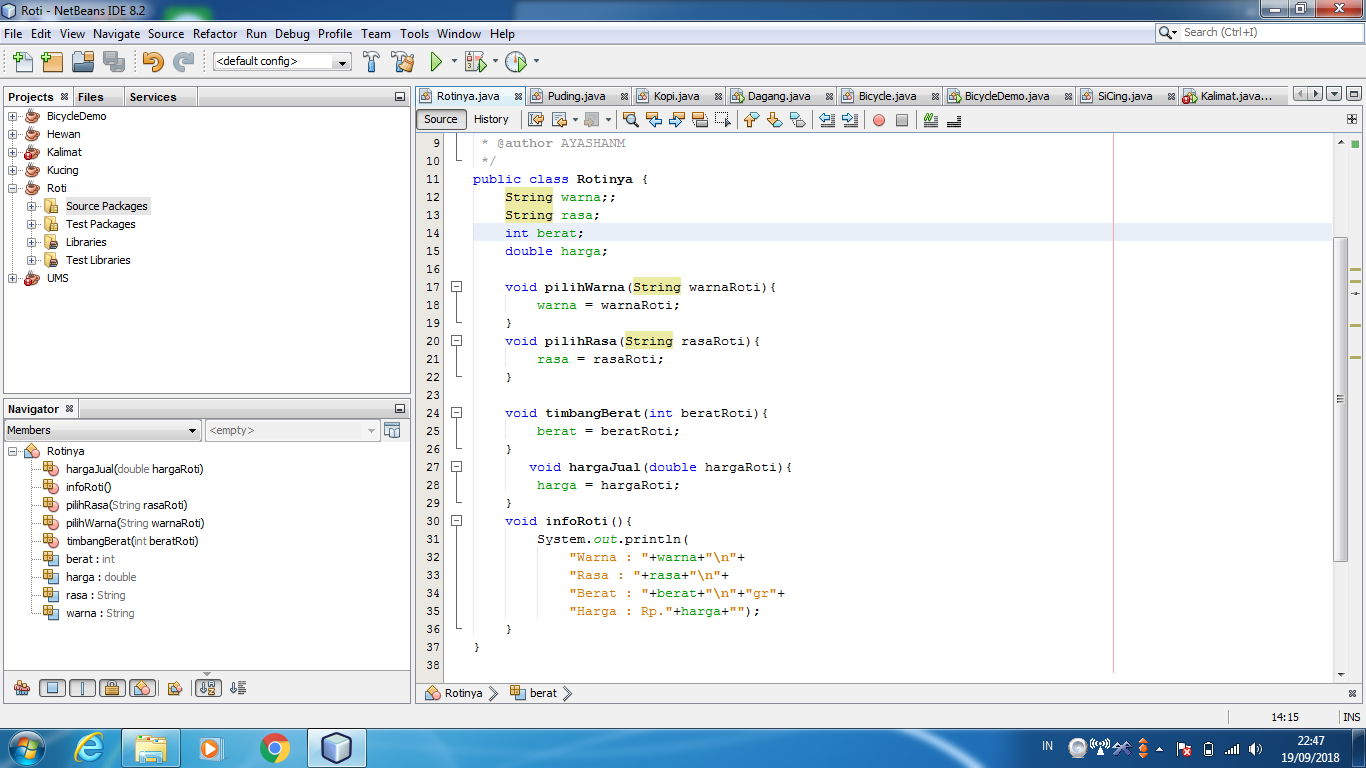
Nama : Ayasha Ninda M

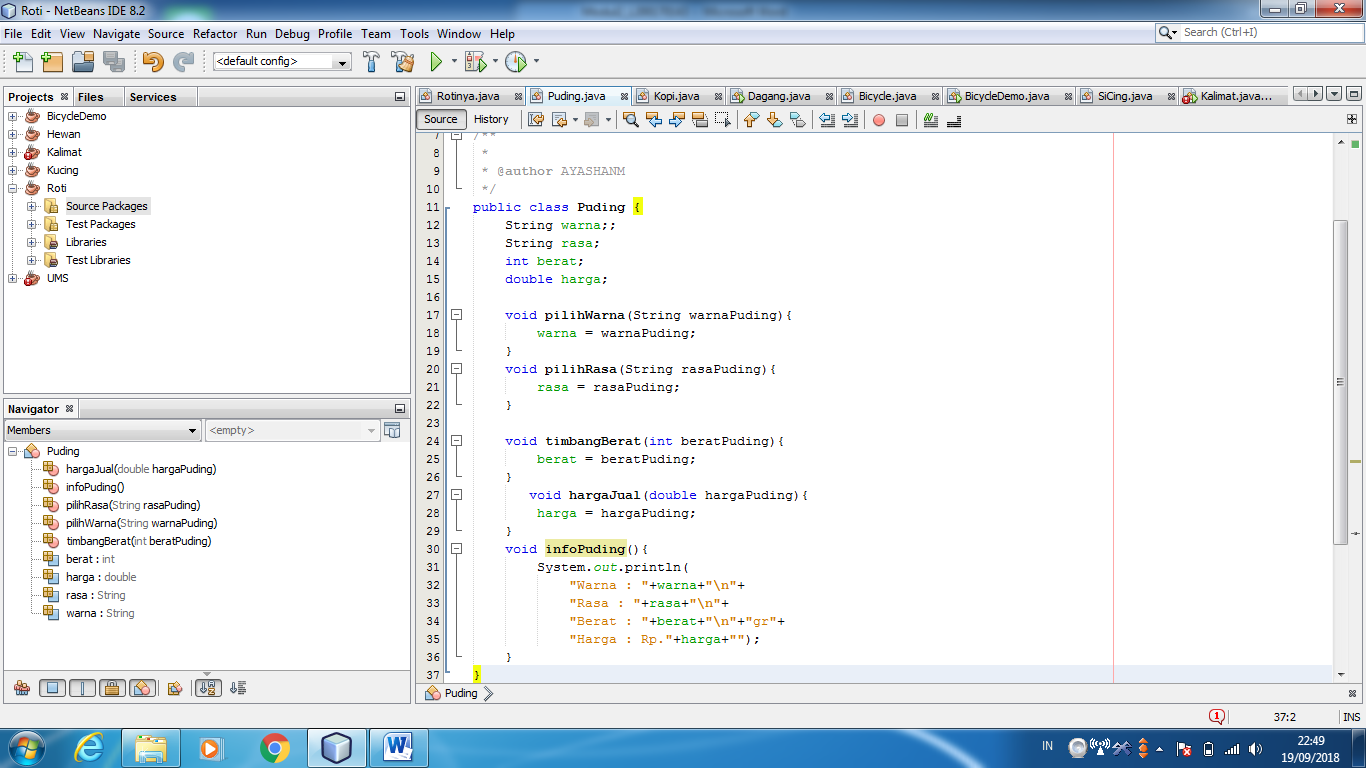
NIM : L200170143

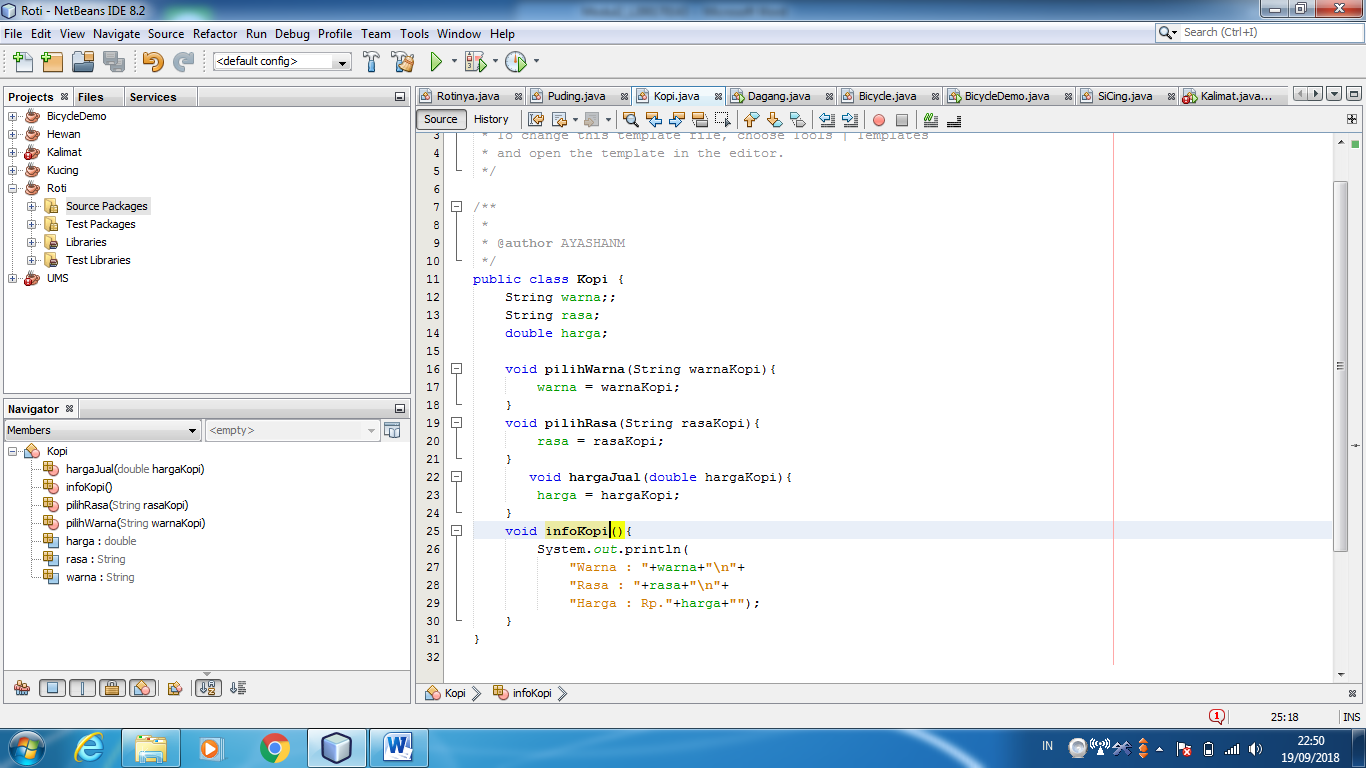
Kelas : C

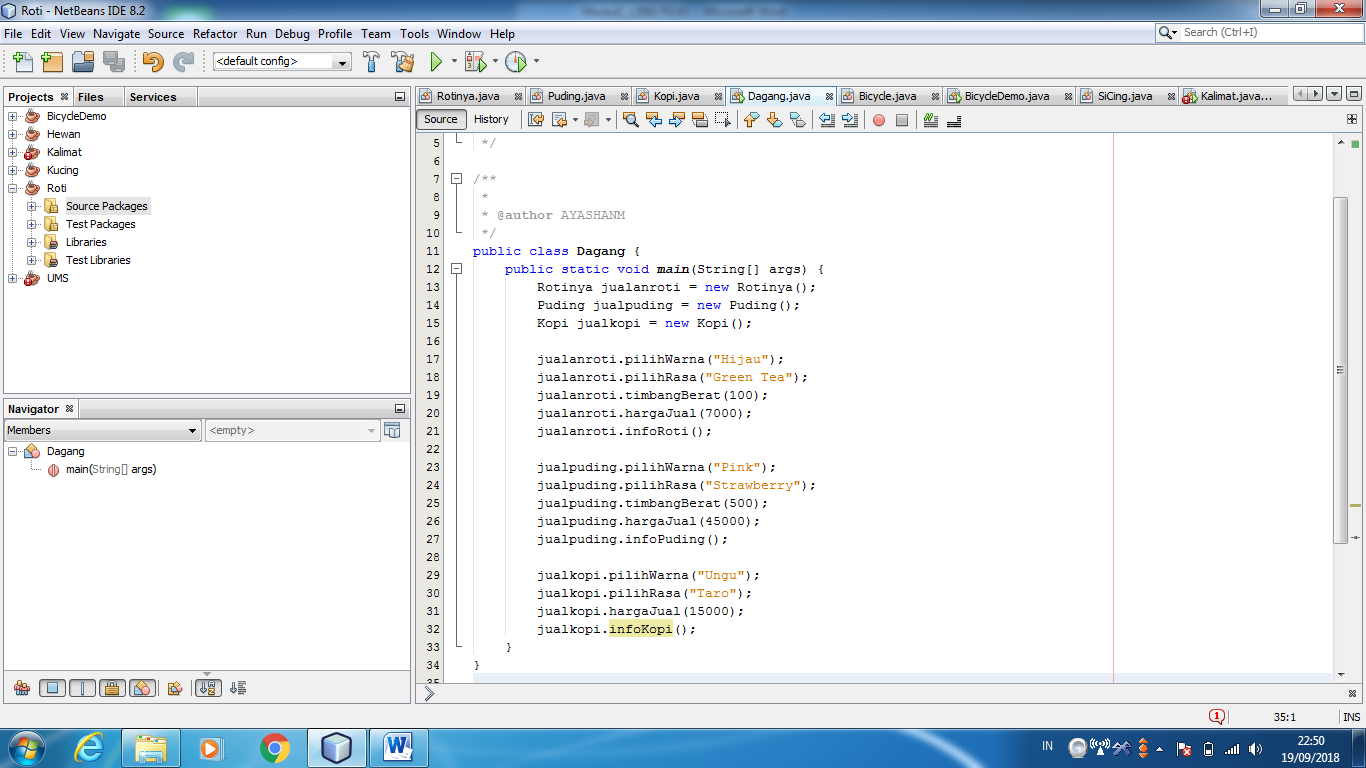
**2.2 Latihan**

1.









2.

Dagang

pilihWarna()

pilihRasa()

hargaJual()

pilihWarna()

pilihRasa()

timbangBerat()

hargaJual()

pilihWarna()

pilihRasa()

timbangBerat()

hargaJual()

#Warna: String

#Rasa: String

#Harga : double

#Warna: String

#Rasa: String

#Berat: int

#Harga : double

#Warna: String

#Rasa: String

#Berat: int

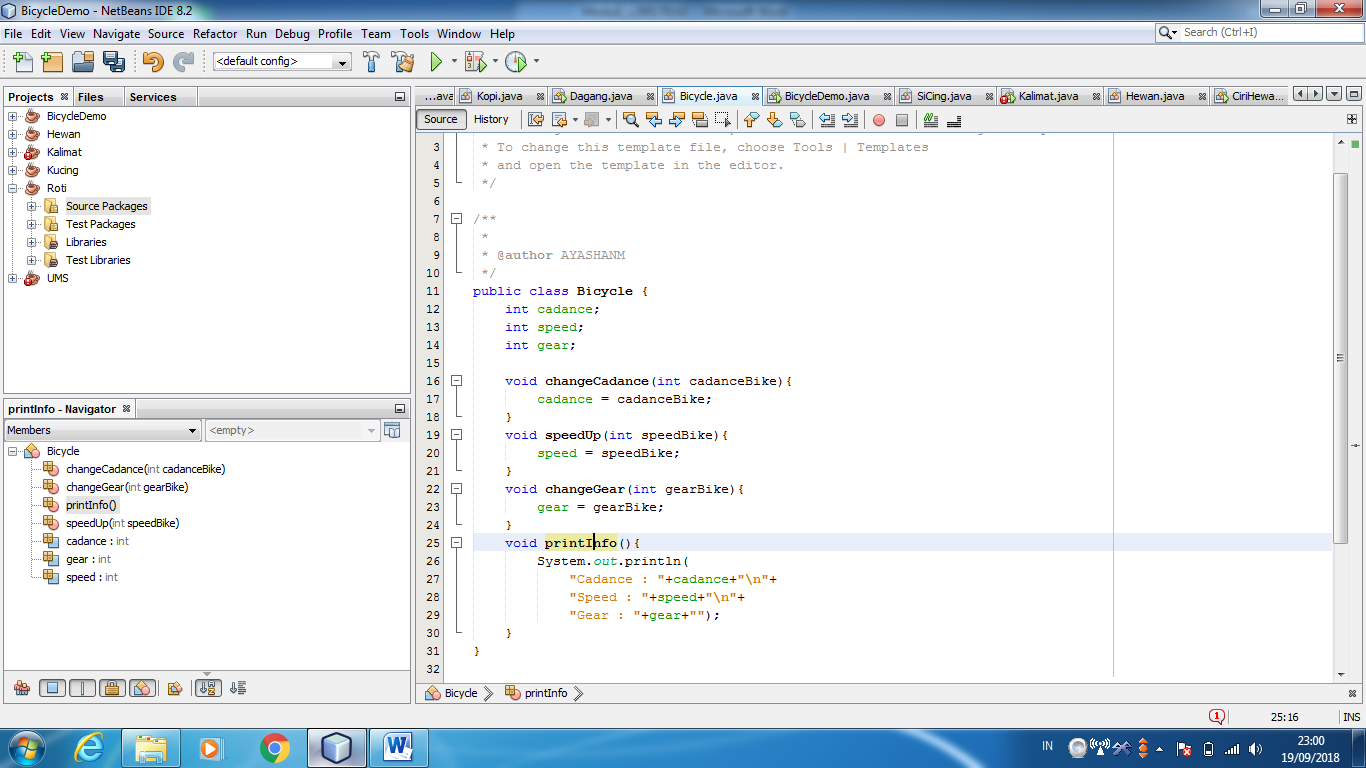
#Harga : double

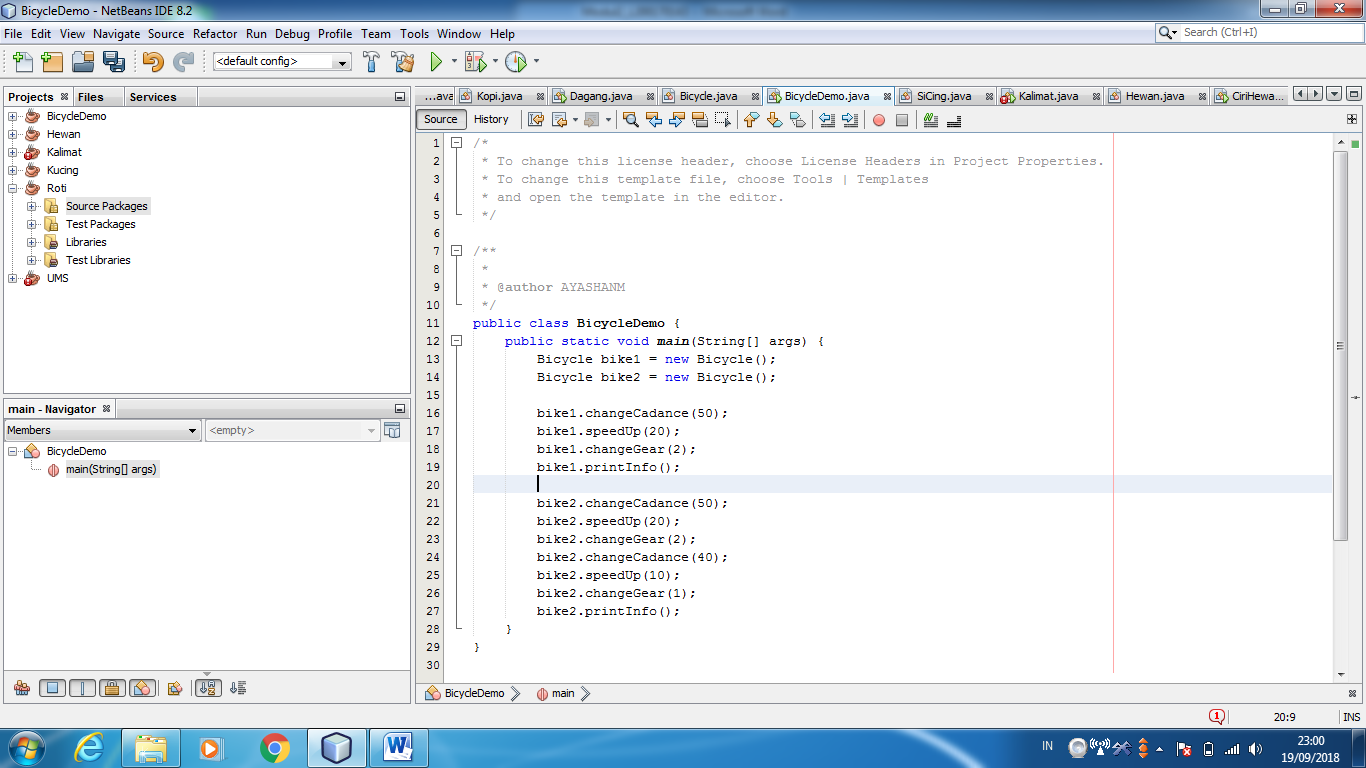
Kopi

Puding

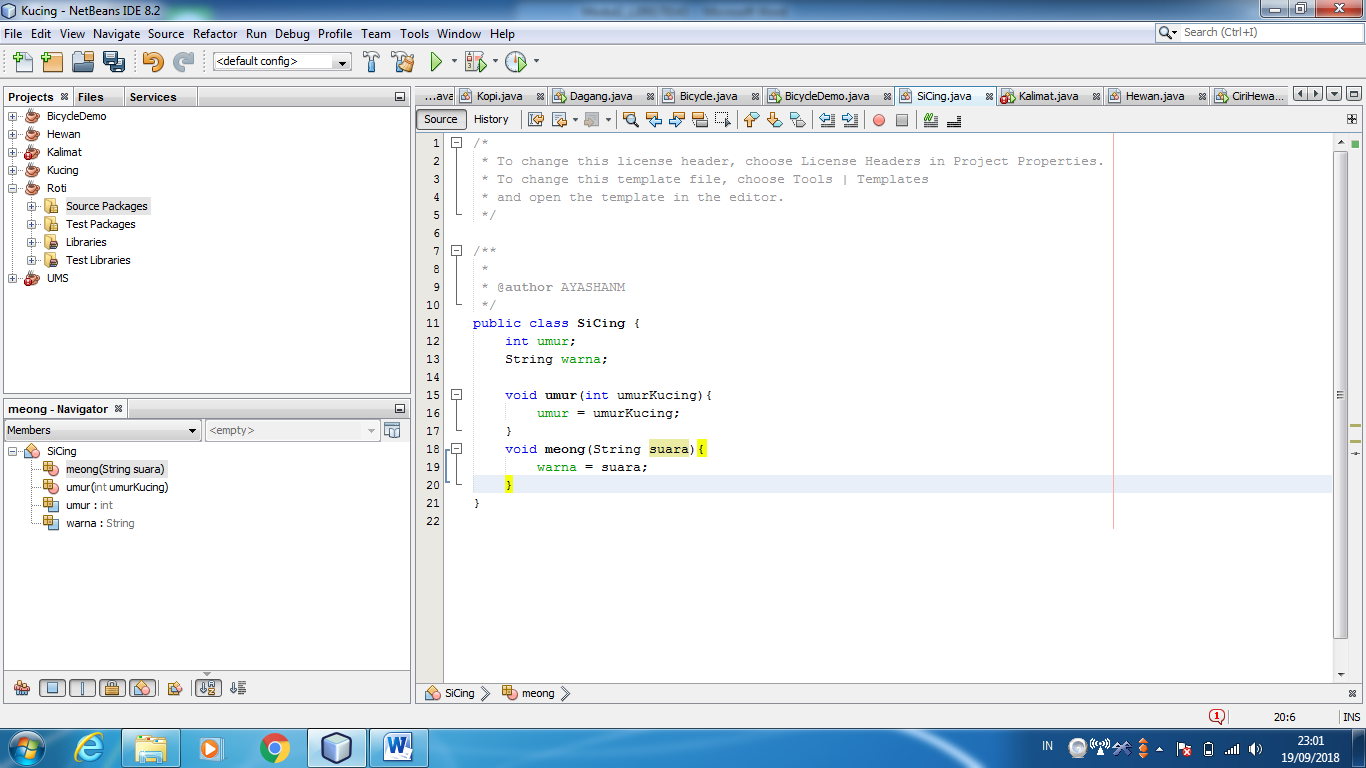
Roti

3.





4.

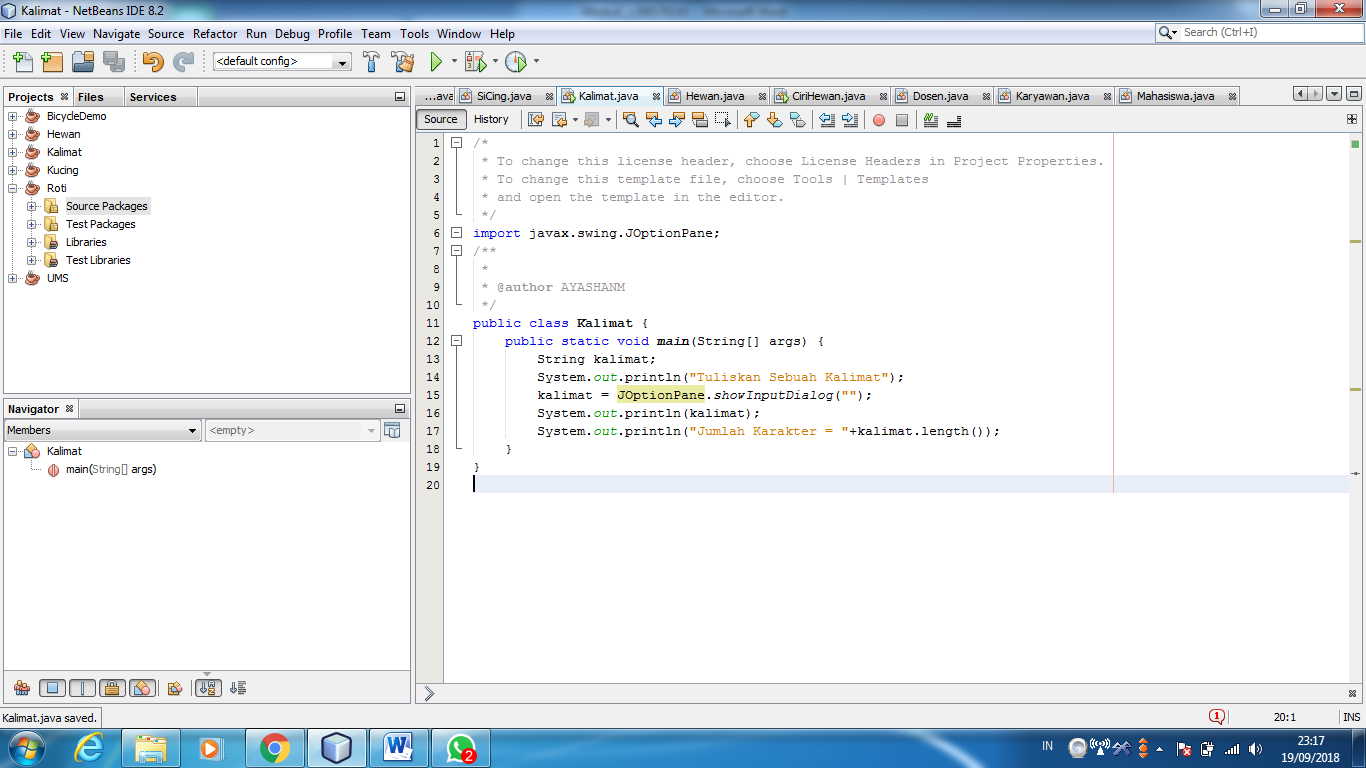


6. Berikut adalah daftar metode yang didukung oleh kelas String:

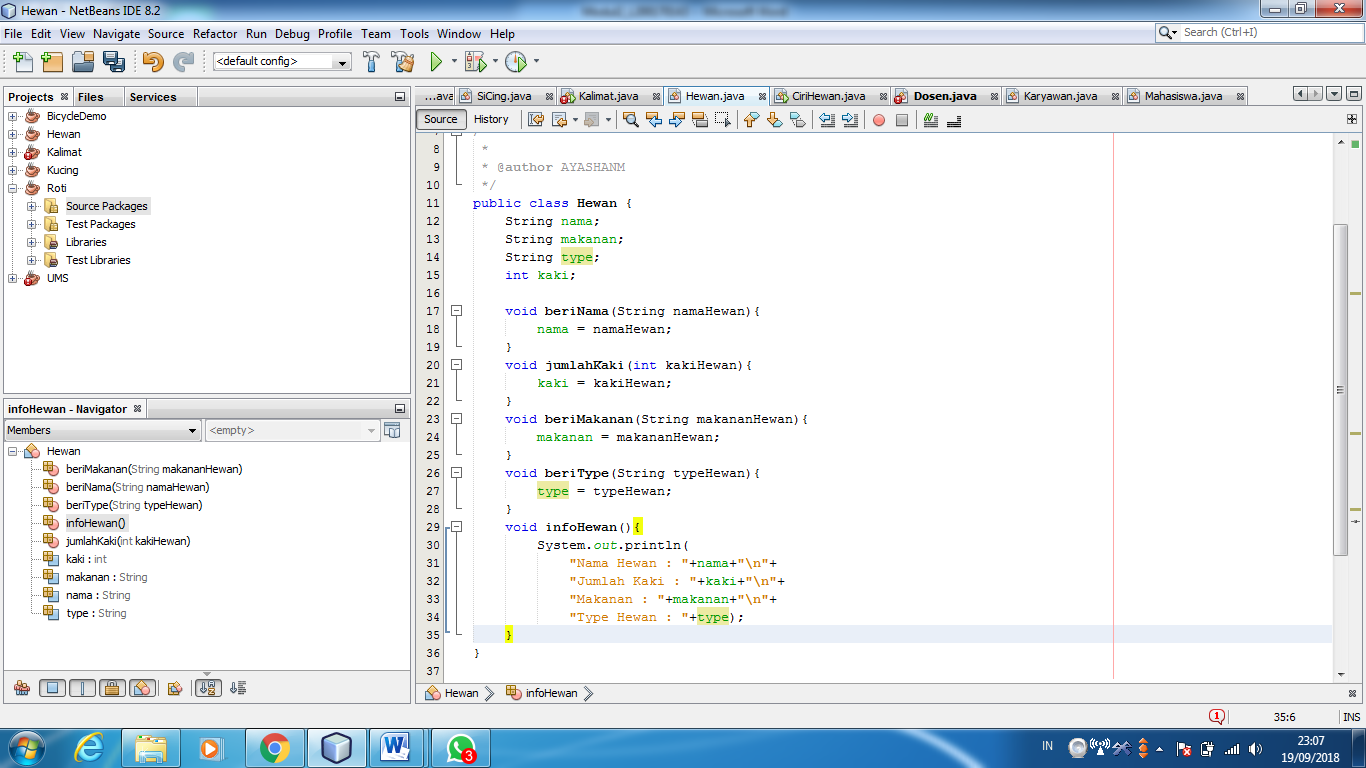
* Char charAt (int index)
* int compareTo (Object o)
* int compareTo (String anotherString)
* int compareToIgnoreCase (String str)
* String concat (String str)
* contentEquals boolean (StringBuffer sb)
* statis String copyValueOf (char [] data)
* statis String copyValueOf (char [] data, int offset, int 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 toUpperCase ()
* String toUpperCase (lokal Lokal)
* String lis ()
* statis String valueOf (primitif tipe data x)

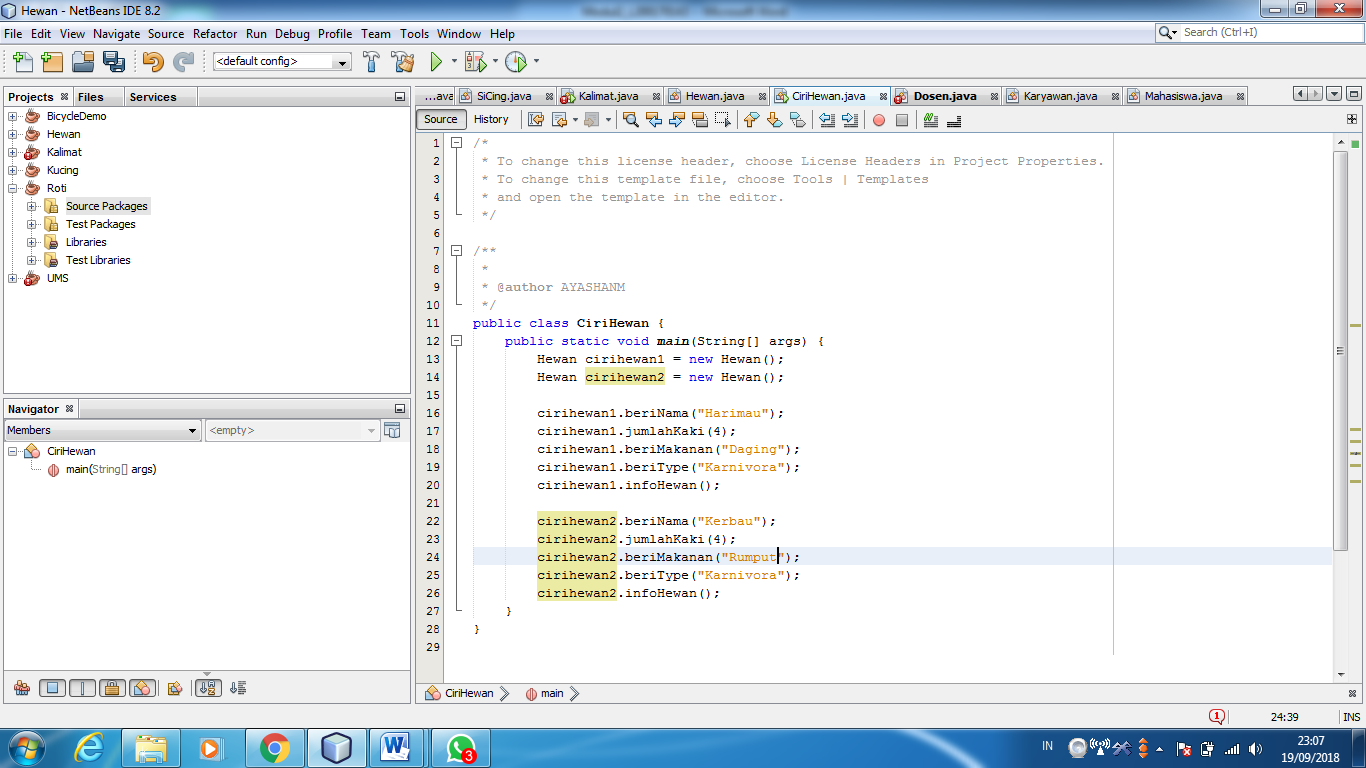
**2.3 Pekerjaan Rumah**

1.



2.





3.

