LAPORAN PRAKTIKUM PBO MODUL 2

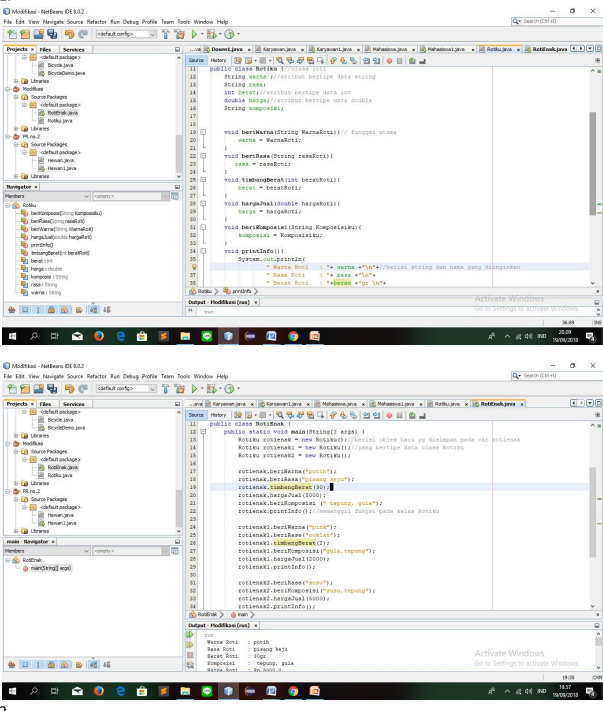
NAMA: Rayyan Hanugrah

NIM : L200170109

KELAS: C

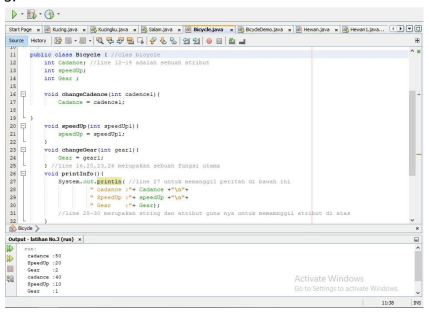
LATIHAN

1.



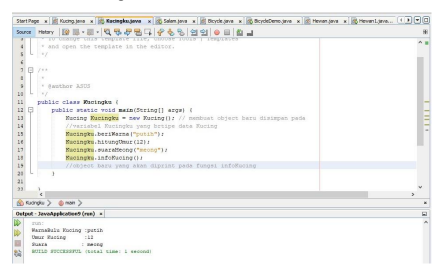
RotiEnak Warna :String Rasa :String Komposisi :string Harga : double Berat : int beriWarna() beriRasa() timbangBearat() hargaJual() beriKomposisi()

3.



4. class kucing

• Class kucingKu



- 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)

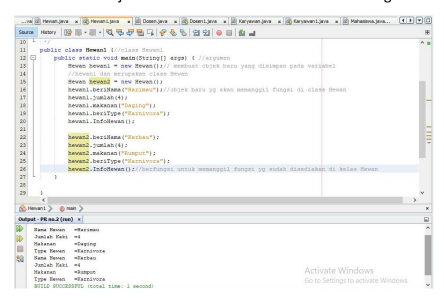
- String [] split (String regex, batas int)
- boolean startsWith (String prefix, int toffset)
- String substring (int beginIndex)
- String substring (int beginIndex, int endIndex)
- char di [] toCharArray ()
- String toLowerCase ()
- String toLowerCase (lokal Lokal)
- String toString ()
- String to Upper 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.

DOSEN

```
File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help 🗣 Search (Ctrl+I)
     × 🗗
             * @author Hp
                                                                                                               run:
Nama:prof,Dr,James,S.Kom
Nik:12345
tgllahir:5000
BUILD SUCCESSFUL (total time: 1 second)
            public class Dosen {
                 String nama;
                                                                                                          0.C3
                  int nik;
                 String pendidikan;
int tglLahir;
                 void tampilkanNama(String Nama) {
                 void tampilkanNik(int Nik) {
                    nik = Nik;
                  void tampilkantglLahir(int tanggalLahir){
    tglLahir = tanggalLahir;
                  void infoDosen(){
                      System.out.println(
                        "Nama :"+nama+"\n"+
"Nik :"+nik+"\n"+
"tglLahir :"+tglLahir);
                 public static void main(String[] args) {
                      Dosen dosen = new Dosen();

dosen.tampilkanNama("prof,Dr,James,S.Kom");

dosen.tampilkanNik(12345);

dosen.tampilkanNik(12345);

dosen.tampilkantglLahir(5000);
```

KARYAWAN

```
Source History | 🕝 🍃 - 👼 - | 🔾 😓 - 🗦 🔒 📮 | 🍄 😓 | 😉 🖆 | ● 🔲 | 🐠 📑
11
       public class Karyawan {
           String nama;
13
           String alamat;
14
           String jabatan:
                                                                     Output - JavaApplication2 (run) ×
15
           double gaji;
                                                                     \square
16
                                                                           Nama :Bill Gates
17
    早
            void tampilkanNama(String Nama){
                                                                     Jabatan :Office Boy
Alamat :Surakartasura
Gaji : Rp.5000.0
18
                nama = Nama;
                                                                     .
19
                                                                     8
20
    早
           void tampilkanJabatan(String Jabatan) {
                                                                           BUILD SUCCESSFUL (total time: 1 second)
21
               jabatan = Jabatan;
22
    早
23
            void tampilkanAlamat(String Alamat) {
24
              alamat = Alamat;
25
26
    早
            void tampilkanGaji(double Gaji){
27
                gaji = Gaji;
28
    早
29
           void infoKaryawan() {
                System.out.println(
31
                  "Nama :"+nama+"\n"+
                    "Jabatan:"+jabatan+"\n"+
"Alamat:"+alamat+"\n"+
32
33
                    "Gaji : Rp. "+gaji);
34
 35
36
    阜
            public static void main(String[] args) {
37
                Karyawan karyawan = new Karyawan();
                karyawan.tampilkanNama("Bill Gates");
 38
                karyawan.tampilkanJabatan("Office Boy");
 40
                karyawan.tampilkanAlamat("Surakartasura");
 41
                karyawan.tampilkanGaji(5000);
karyawan.infoKaryawan();
 42
 43
                                                                                                          Go to Settings to activate Windows.
```

MAHASISWA

```
Source History | 🚱 🔯 + 👼 + 💆 + 💆 🞝 🚭 📮 | 🍄 😓 | 🔄 🖆 🗐 | 🍏 🔲 | 🐠 🚅
                                                                                                                                          4
11
      public class Mahasiswa {
                                                                                                                                         ^ =
12
           String nama:
13
           String nim;
14
           String alamat;
                                                                  Output - JavaApplication2 (run) ×
15
           int semester;
16
17 =
18
                                                                  Nama :Bill Gates
                                                                  void tampilkanNama(String Nama){
                                                                       Nim :Office Boy
Alamat :Surakartasura
              nama = Nama;
19
                                                                  %
                                                                        Semester :3
20 📮
           void tampilkanNim(String Nim) {
                                                                        BUILD SUCCESSFUL (total time: 1 second)
21
22
              nim = Nim;
23 📮
           void tampilkanAlamat(String Alamat) {
24
               alamat = Alamat;
25
26
27
   F
           void tampilkanSemester(int Semester){
               semester = Semester;
28
29
    早
           void infoMahasiswa(){
30
               System.out.println(
31
                   "Nama :"+nama+"\n"+
"Nim :"+nim+"\n"+
32
33
                   "Alamat :"+alamat+"\n"+
34
                   "Semester :"+semester);
35
36
    曱
           public static void main(String[] args) {
37
               Mahasiswa mahasiswa = new Mahasiswa();
38
               mahasiswa.tampilkanNama("Bill Gates");
39
40
               mahasiswa.tampilkanNim("Office Boy");
               mahasiswa.tampilkanAlamat("Surakartasura");
41
               mahasiswa.tampilkanSemester(3);
42
               mahasiswa.<mark>infoMahasiswa()</mark>;
43
                                                                                                      Go to Settings to activate Windows.
44
```