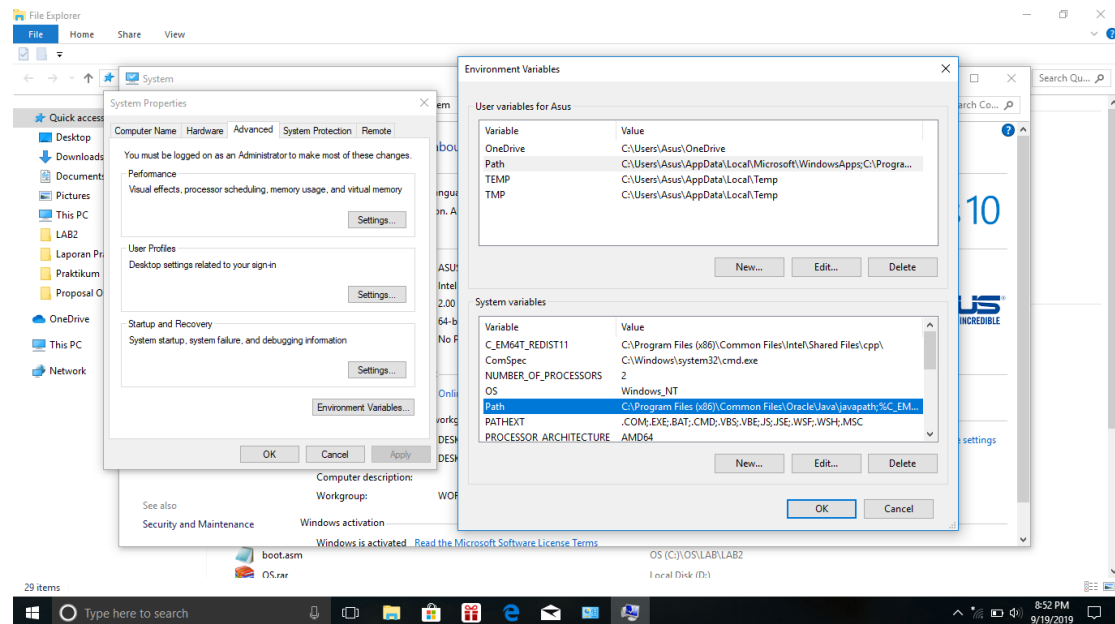


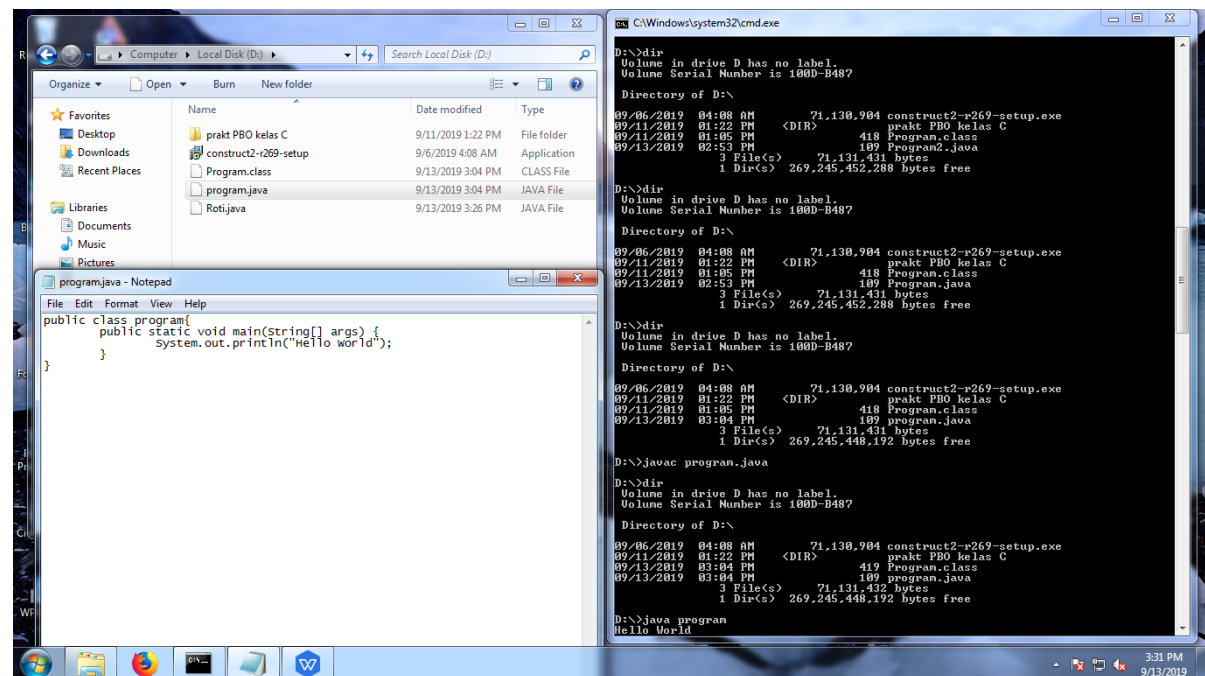
Nama : Willi Susanti

NIM : L200180060

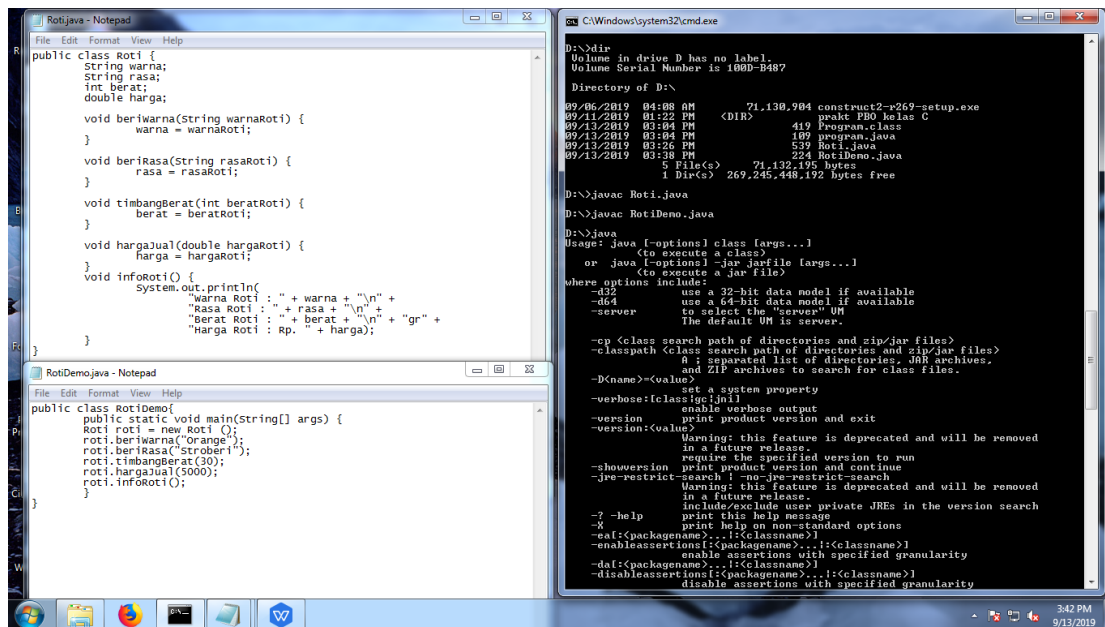
Membuat Path



Hello word



Roti



```
Roti.java - Notepad
File Edit Format View Help
public class Roti {
    String warna;
    String rasa;
    int berat;
    double harga;

    void beriWarna(String warnaRoti) {
        warna = warnaRoti;
    }

    void beriRasa(String rasaRoti) {
        rasa = rasaRoti;
    }

    void timbangBerat(int beratRoti) {
        berat = beratRoti;
    }

    void hargaJual(double hargaRoti) {
        harga = hargaRoti;
    }

    void infoRoti() {
        System.out.println(
            "Warna Roti : " + warna + "\n" +
            "Rasa Roti : " + rasa + "\n" +
            "Berat Roti : " + berat + "\n" + "gr" +
            "Harga Roti : Rp. " + harga);
    }
}

RotiDemo.java - Notepad
File Edit Format View Help
public class RotiDemo {
    public static void main(String[] args) {
        Roti roti = new Roti ();
        roti.beriWarna("Orange");
        roti.beriRasa("stroberi");
        roti.timbangBerat(30);
        roti.hargaJual(5000);
        roti.infoRoti();
    }
}

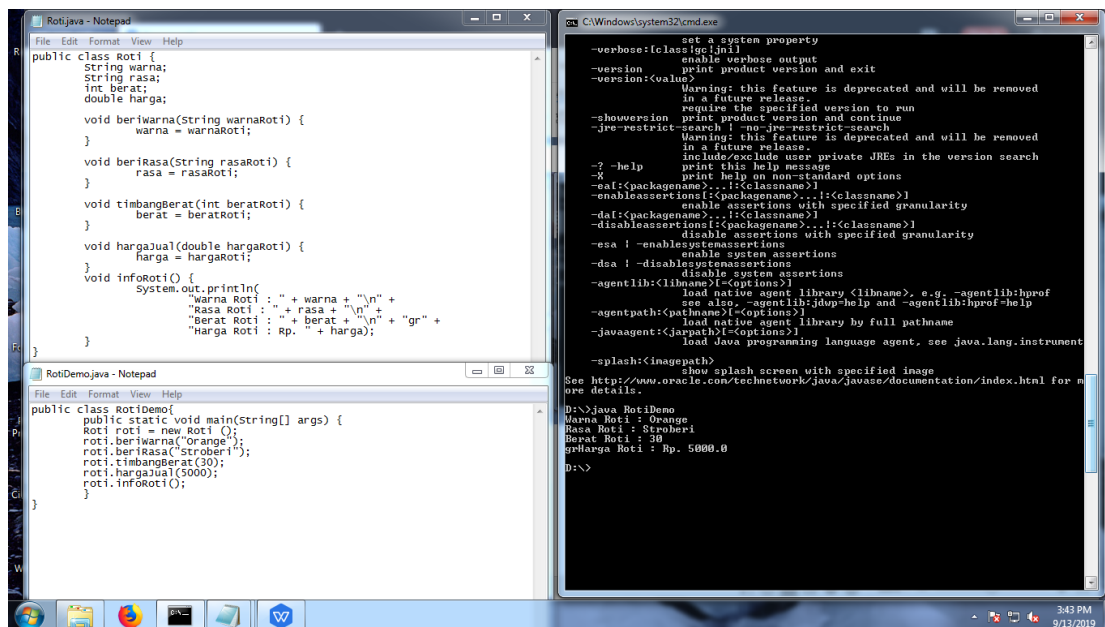
C:\Windows\system32\cmd.exe
D:\>dir
Volume in drive D has no label.
Volume Serial Number is 100D-B487

Directory of D:\

09/06/2019 04:08 AM          71,138,904 construct2-r269-setup.exe
09/11/2019 01:22 PM         <DIR>          ppakt PBO kelas C
09/13/2019 03:04 PM           419 Program.class
09/13/2019 03:04 PM           189 program.java
09/13/2019 03:26 PM           539 Roti.java
09/13/2019 03:38 PM           224 RotiDemo.java
                    5 File(s)          71,132,192 bytes
                    1 Dir(s)          269,245,448,192 bytes free

D:\>javac Roti.java
D:\>javac RotiDemo.java
D:\>java
Usage: java [-options] class [args...]
       or java [-options] -jar jarfile [args...]
       (to execute a class)
       (to execute a jar file)
where options include:
    -d32          use a 32-bit data model if available
    -d64          use a 64-bit data model if available
    -server       to select the "server" VM
                  The default VM is server.

    -cp <class search path of directories and zip/jar files>
    -classpath <class search path of directories and zip/jar files>
                  A ; separated list of directories, JAR archives,
                  and ZIP archives to search for class files.
    -D<name>=<value>  set a system property
    -verbose[:<classname>] enable verbose output
    -version        print product version and exit
    -version:<value>  Warning: this feature is deprecated and will be removed
                      in a future release.
                      require the specified version to run
    -showversion    print product version and continue
    -jre-restrict-search ! -no-jre-restrict-search
                      Warning: this feature is deprecated and will be removed
                      in a future release.
                      include/exclude user private JREs in the version search
    -? -help        print this help message
    -X             print help on non-standard options
    -ea[:<packagename>...[:<classname>]]
                  enable assertions with specified granularity
    -da[:<packagename>...[:<classname>]]
                  disable assertions with specified granularity
    -disableassertions[:<packagename>...[:<classname>]]
                  disable assertions with specified granularity
```



```
Roti.java - Notepad
File Edit Format View Help
public class Roti {
    String warna;
    String rasa;
    int berat;
    double harga;

    void beriWarna(String warnaRoti) {
        warna = warnaRoti;
    }

    void beriRasa(String rasaRoti) {
        rasa = rasaRoti;
    }

    void timbangBerat(int beratRoti) {
        berat = beratRoti;
    }

    void hargaJual(double hargaRoti) {
        harga = hargaRoti;
    }

    void infoRoti() {
        System.out.println(
            "Warna Roti : " + warna + "\n" +
            "Rasa Roti : " + rasa + "\n" +
            "Berat Roti : " + berat + "\n" + "gr" +
            "Harga Roti : Rp. " + harga);
    }
}

RotiDemo.java - Notepad
File Edit Format View Help
public class RotiDemo {
    public static void main(String[] args) {
        Roti roti = new Roti ();
        roti.beriWarna("Orange");
        roti.beriRasa("stroberi");
        roti.timbangBerat(30);
        roti.hargaJual(5000);
        roti.infoRoti();
    }
}

C:\Windows\system32\cmd.exe
D:\>java RotiDemo
Warna Roti : Orange
Rasa Roti : Stroberi
Berat Roti : 30
gr
Harga Roti : Rp. 5000.0
D:\>
```