

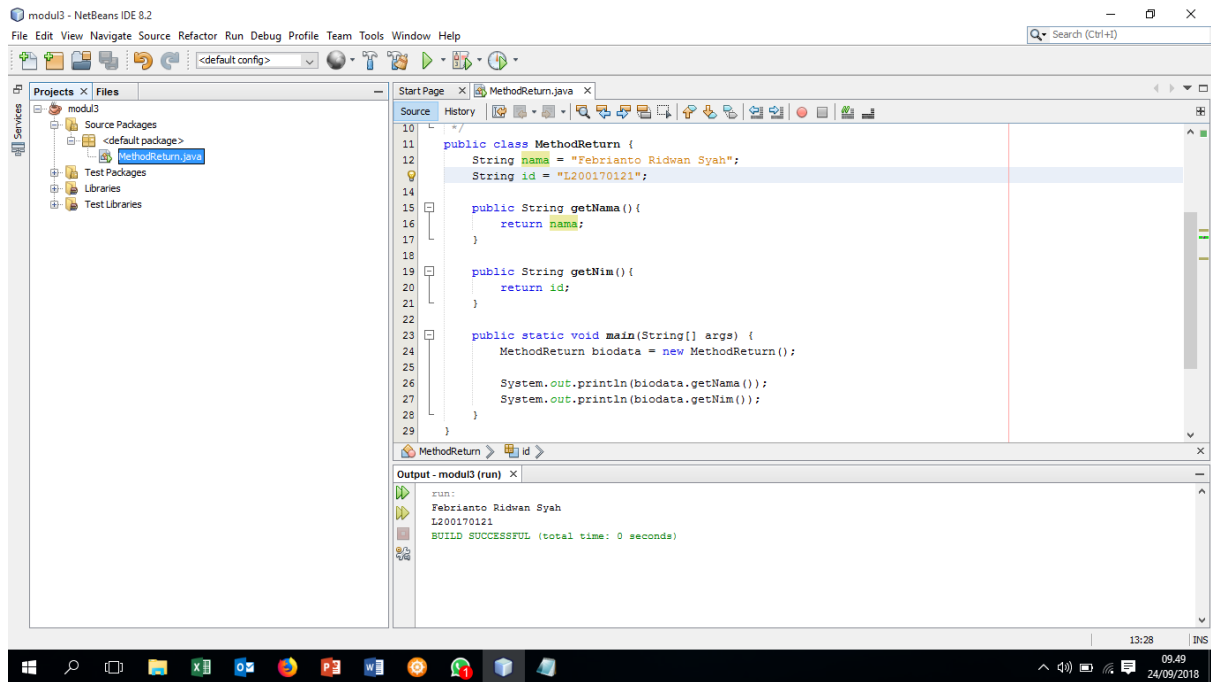
NAMA : FEBRIANTO RIDWAN SYAH

NIM : L200170121

KELAS : C

MODUL 3

1.METHODRETURN



The screenshot shows the NetBeans IDE interface. The main editor window displays the `MethodReturn.java` file. The code defines a `MethodReturn` class with two getter methods, `getNama()` and `getNim()`, and a `main` method that creates an instance of the class and prints its data. The output window at the bottom shows the results of running the program: `Febrianto Ridwan Syah` and `L200170121`. The status bar at the bottom indicates the build was successful.

```
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29
public class MethodReturn {
    String nama = "Febrianto Ridwan Syah";
    String id = "L200170121";

    public String getNama() {
        return nama;
    }

    public String getNim() {
        return id;
    }

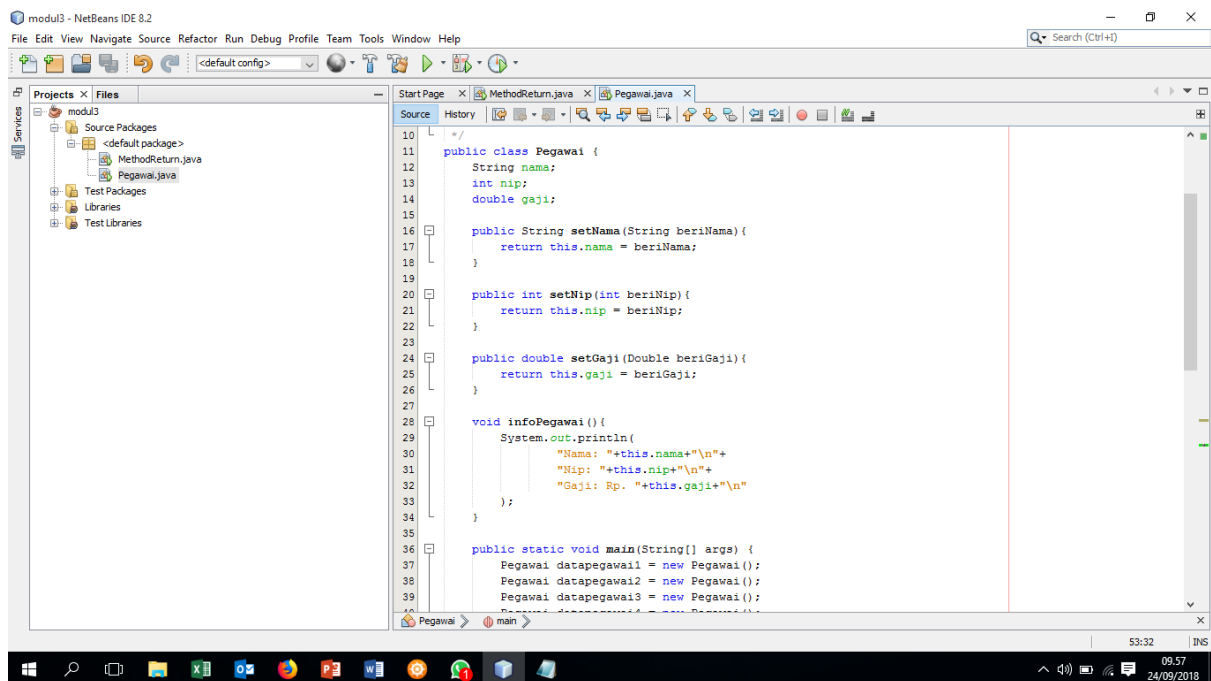
    public static void main(String[] args) {
        MethodReturn biodata = new MethodReturn();

        System.out.println(biodata.getNama());
        System.out.println(biodata.getNim());
    }
}
```

Output - modul3 (run) X

```
run:
Febrianto Ridwan Syah
L200170121
BUILD SUCCESSFUL (total time: 0 seconds)
```

2.Pegawai



The screenshot shows the NetBeans IDE interface with the `Pegawai.java` file open. The code defines a `Pegawai` class with three setter methods (`setNama()`, `setNip()`, `setGaji()`) and an `infoPegawai()` method that prints the employee's details. The `main` method creates three instances of the `Pegawai` class and calls the `infoPegawai()` method for each. The status bar at the bottom indicates the build was successful.

```
10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39
public class Pegawai {
    String nama;
    int nip;
    double gaji;

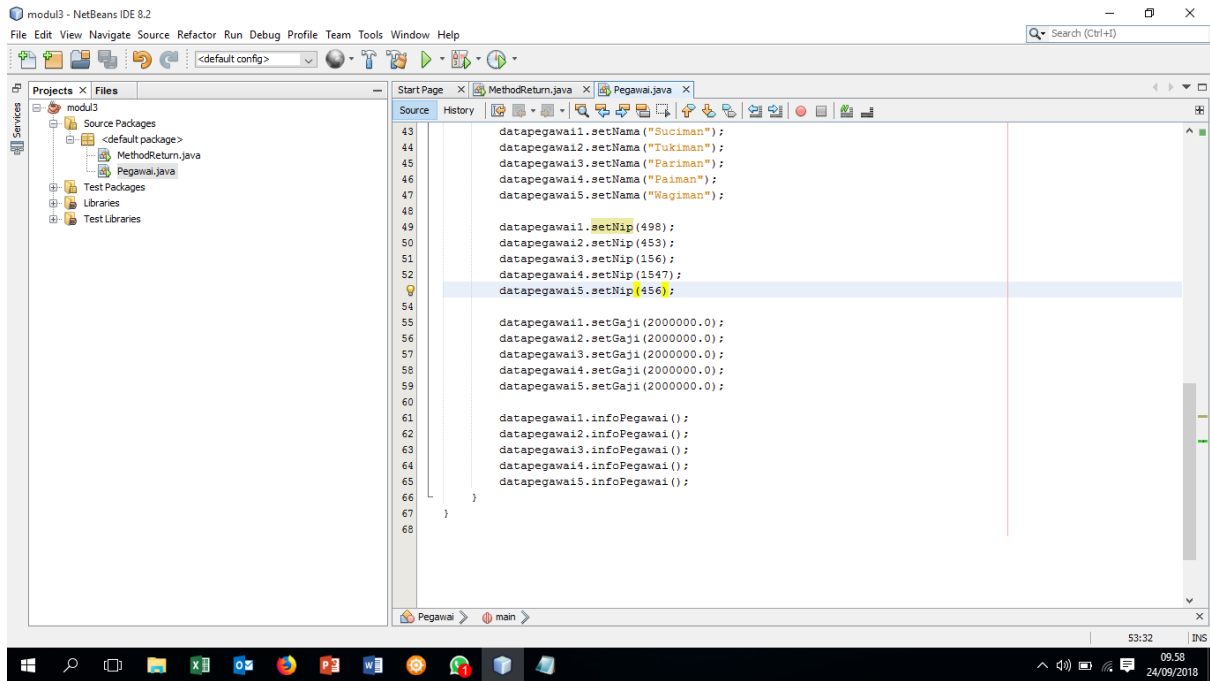
    public String setNama(String beriNama) {
        return this.nama = beriNama;
    }

    public int setNip(int beriNip) {
        return this.nip = beriNip;
    }

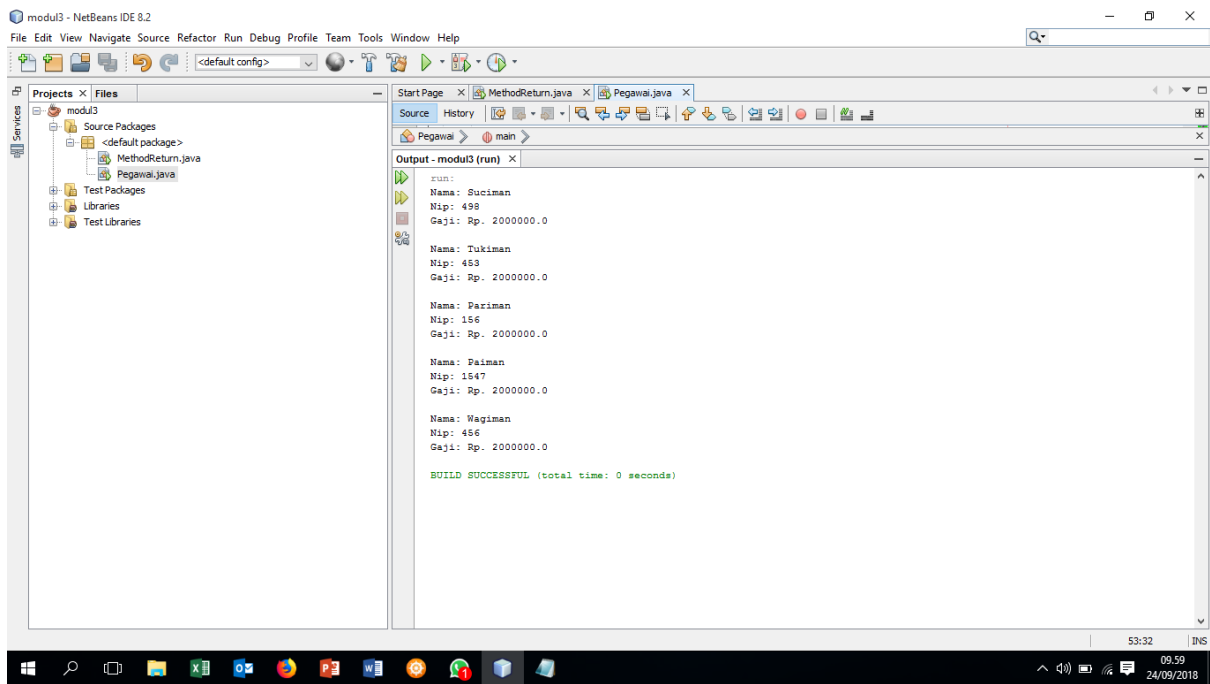
    public double setGaji(Double beriGaji) {
        return this.gaji = beriGaji;
    }

    void infoPegawai() {
        System.out.println(
            "Nama: "+this.nama+"\n"+
            "Nip: "+this.nip+"\n"+
            "Gaji: Rp. "+this.gaji+"\n"
        );
    }

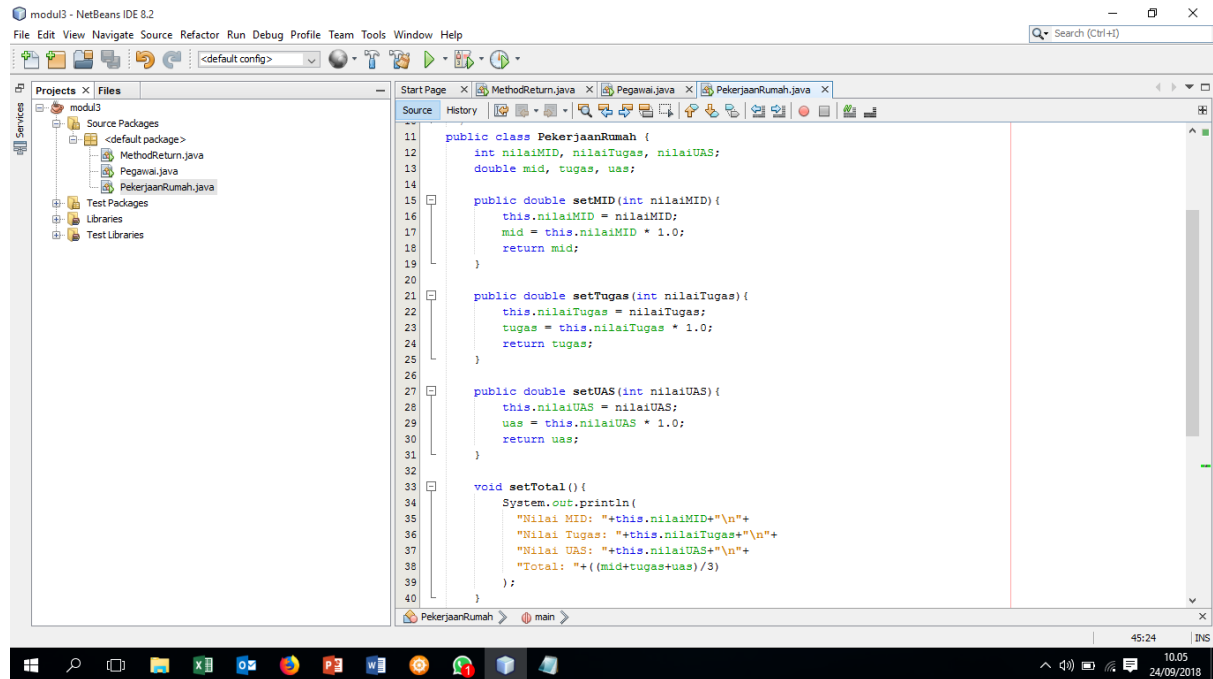
    public static void main(String[] args) {
        Pegawai datapegawai1 = new Pegawai();
        Pegawai datapegawai2 = new Pegawai();
        Pegawai datapegawai3 = new Pegawai();
    }
}
```



Hasil



PEKERJAAN RUMAH



HASIL

