

Nama : Sadaika nursadiq

NIM : 202410370110398

CODELAB 1

```
import javax.lang.model.element.Name;

public class Hewan{
    String Nama;
    String Jenis;
    String Suara;

    void tampilkanInfo(){
        System.out.println("Nama : " + Nama);
        System.out.println("Jenis : " + Jenis);
        System.out.println("Suara : " + Suara);
    }
    public static void main(String[] args) {
        Hewan hewan001 = new Hewan();
        Hewan hewan002 = new Hewan();

        hewan001.Nama = " Kucing";
        hewan001.Jenis =" Mamalia";
        hewan001.Suara =" Miaaww";

        hewan002.Nama =" Anjing";
        hewan002.Jenis =" Mamalia";
        hewan002.Suara =" Woouf-woof";

        hewan001.tampilkanInfo();
        System.out.println("");
        hewan002.tampilkanInfo();

    }
}
```

CODELAB 2

```
import java.util.Scanner;

public class Rekening {

    String NomorRekening;
    String NamaPemilik;
    double saldo;

    public Rekening(String NomorRekening, String NamaPemilik,
double saldo) {
        this.NomorRekening = NomorRekening;
        this.NamaPemilik = NamaPemilik;
        this.saldo = saldo;
    }

    void tampilkanInfo() {
        System.out.println("Nomor rekening : " + NomorRekening);
        System.out.println("Nama Pemilik    : " + NamaPemilik);
        System.out.println("Saldo          : Rp." + saldo);
        System.out.println();
    }

    public void SetorUang(double jumlah) {
        saldo += jumlah;
        System.out.println(NamaPemilik + " Setor : Rp." +
jumlah);
        System.out.println("Saldo sekarang : Rp." + saldo);
        System.out.println();
    }

    public void NarikDana(double jumlah) {
        if (jumlah > saldo) {
            System.out.println("Saldo anda tidak cukup");
        } else {
            saldo -= jumlah;
            System.out.println("Saldo yang ditarik : Rp." +
jumlah);
        }
    }
}
```

```
        System.out.println("Saldo sekarang : Rp." + saldo);
    }
    System.out.println();
}

public static void main(String[] args) {
    Rekening rekening001 = new Rekening("202410370110398",
    "Soodiq", 500000);
    Rekening rekening002 = new Rekening("202410370110999",
    "Noeer", 200000);

    rekening001.tampilkanInfo();
    rekening002.tampilkanInfo();

    rekening001.SetorUang(150000);
    rekening002.NarikDana(50000);

    rekening001.tampilkanInfo();
    rekening002.tampilkanInfo();
}
}
```