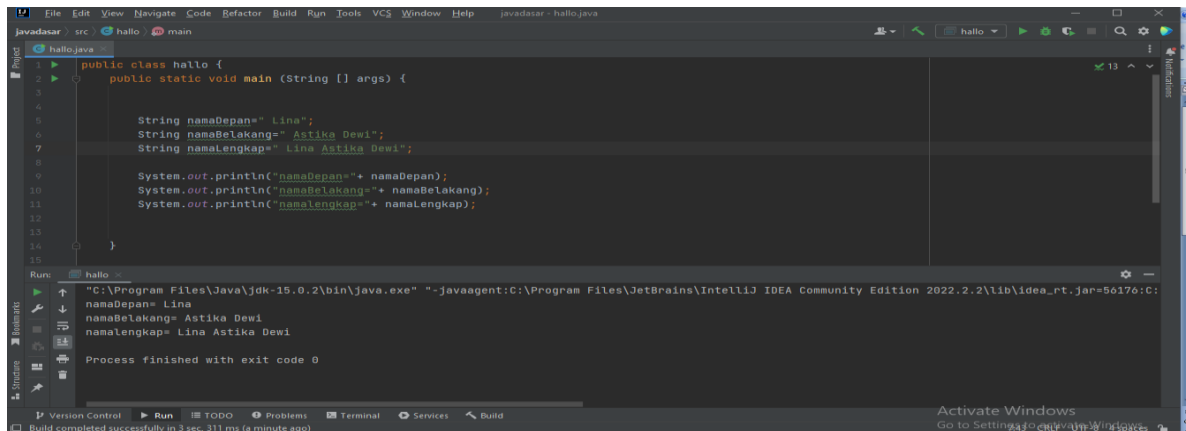


NAMA : LINA ASTIKA DEWI

KELAS : SI B

NIM : SI17200024

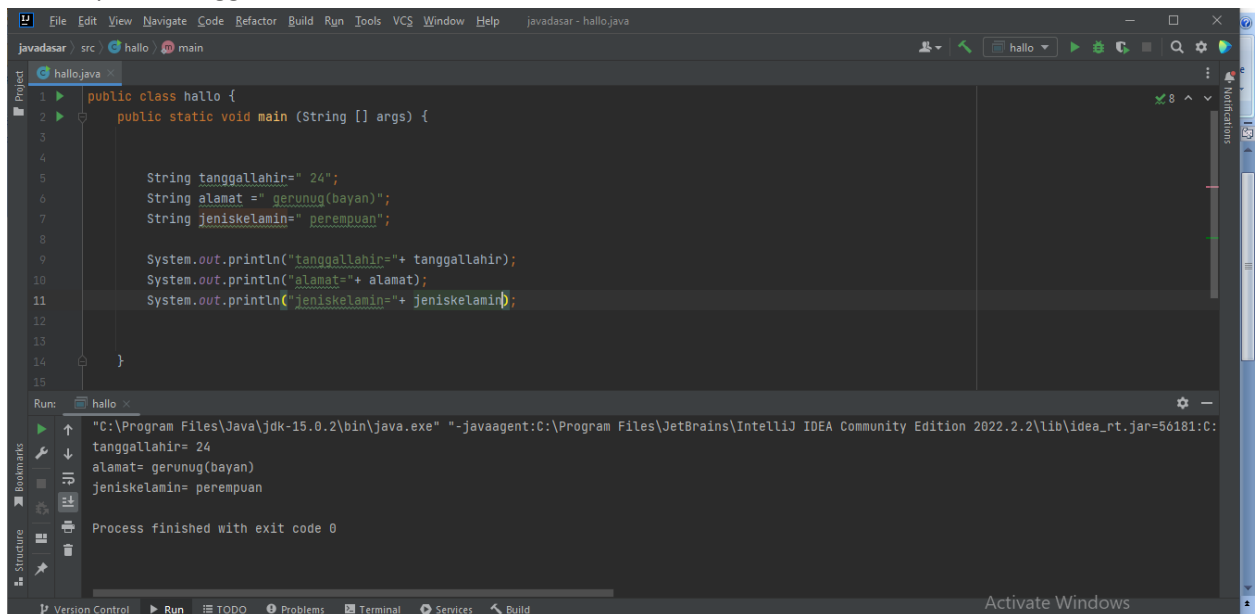
1. Menampilkan nama depan,nama belakang,dan nama lengkap.



The screenshot shows the IntelliJ IDEA interface with a Java file named `hallo.java`. The code defines a class `hallo` with a `main` method. Inside `main`, three strings are declared: `namaDepan` with value "Lina", `namaBelakang` with value "Astika Dewi", and `namaLengkap` with value "Lina Astika Dewi". These strings are then printed to the console using `System.out.println`. The Run window at the bottom shows the output: `namaDepan= Lina`, `namaBelakang= Astika Dewi`, and `namaLengkap= Lina Astika Dewi`. The process finished with exit code 0.

```
public class hallo {  
    public static void main (String [] args) {  
  
        String namaDepan=" Lina";  
        String namaBelakang=" Astika Dewi";  
        String namaLengkap=" Lina Astika Dewi";  
  
        System.out.println("namaDepan="+ namaDepan);  
        System.out.println("namaBelakang="+ namaBelakang);  
        System.out.println("namaLengkap="+ namaLengkap);  
    }  
}
```

2. Menampilkan tanggal lahir



The screenshot shows the IntelliJ IDEA interface with a Java file named `hallo.java`. The code defines a class `hallo` with a `main` method. Inside `main`, three strings are declared: `tanggallahir` with value "24", `alamat` with value "gerunug(bayan)", and `jeniskelamin` with value "perempuan". These strings are then printed to the console using `System.out.println`. The Run window at the bottom shows the output: `tanggallahir= 24`, `alamat= gerunug(bayan)`, and `jeniskelamin= perempuan`. The process finished with exit code 0.

```
public class hallo {  
    public static void main (String [] args) {  
  
        String tanggallahir=" 24";  
        String alamat =" gerunug(bayan);"  
        String jeniskelamin=" perempuan";  
  
        System.out.println("tanggallahir="+ tanggallahir);  
        System.out.println("alamat="+ alamat);  
        System.out.println("jeniskelamin="+ jeniskelamin);  
    }  
}
```

3. Menampilkan umur,thn,hari

