

Raffi Aditya Rakasiwi

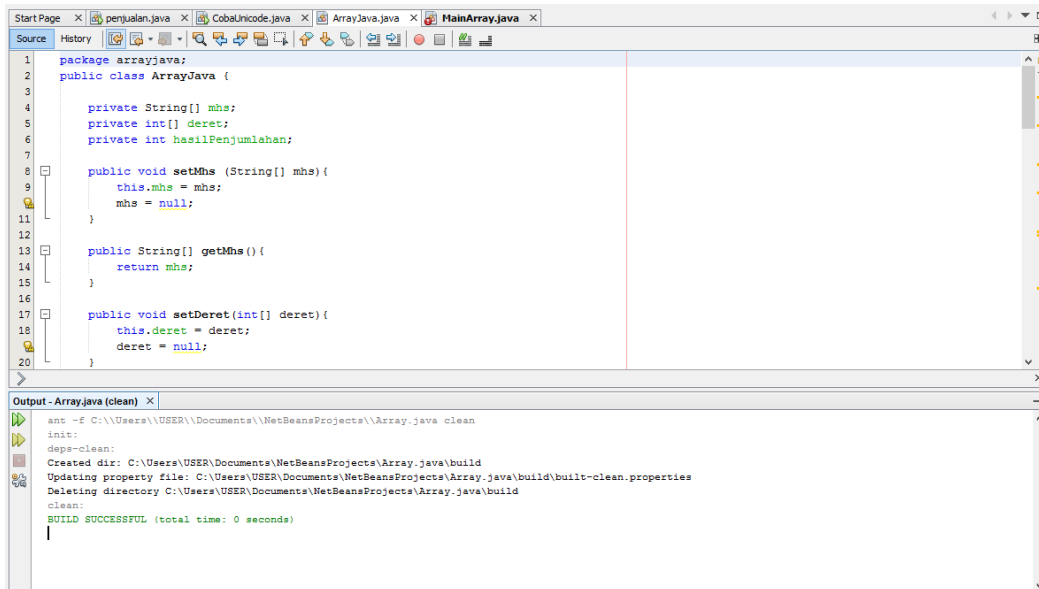
1803015188

SOAL

1. Sebutkan dan jelaskan dua macam cara membuat array dimensi 1 di Java
2. Tampilkan hasil dari salah satu latihan dibawah nya

JAWAB

1.
 - a. tipeData[] namaArray = new tipeData[ukuranArray]; Misal: String[] mhs = new String[50];
 - b. tipeData[] namaArray = {isiArray, isiArray,...,isiArray}; Misal: String[] mahasiswa = {"Dono","Danu","Dana","Dini","Doni"};



The screenshot shows an IDE with two windows. The top window, titled 'Array.java', contains the following Java code:

```
1 package arrayjava;
2 public class ArrayJava {
3
4     private String[] mhs;
5     private int[] deret;
6     private int hasilPenjumlahan;
7
8     public void setMhs (String[] mhs) {
9         this.mhs = mhs;
10        mhs = null;
11    }
12
13    public String[] getMhs () {
14        return mhs;
15    }
16
17    public void setDeret (int[] deret) {
18        this.deret = deret;
19        deret = null;
20    }
21 }
```

The bottom window, titled 'Output - Array.java (clean)', shows the output of a clean build:

```
ant -f C:\Users\USER\Documents\NetBeansProjects\Array.java clean
init:
deps-clean:
Created dir: C:\Users\USER\Documents\NetBeansProjects\Array.java\build
Updating property file: C:\Users\USER\Documents\NetBeansProjects\Array.java\build\build-clean.properties
Deleting directory C:\Users\USER\Documents\NetBeansProjects\Array.java\build
clean:
BUILD SUCCESSFUL (total time: 0 seconds)
```

2.

Pusing saya bu nomor 2