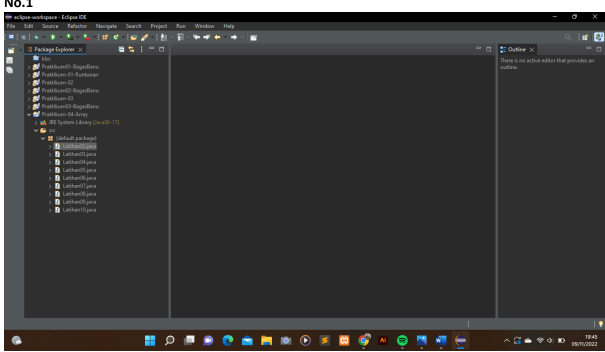
Muhamad Agus Setiawan

2123100004

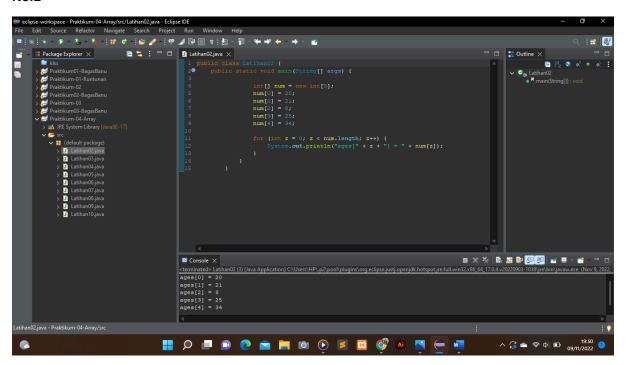
TI-21-Pa1

PBO-Tugas4-array

No.1



No.2



No.3

```
Int jml = Integer.parseInt(JOptionPane.showInputDialog(null, "Ma
Int[] num = new int[jml];

for (int i = 0; i < jml; i++) {
    num[i] = Integer parseInt(JOptionPane showInputDialog(null, out Input)
}

Masukkan jumlah array:

Option

OK Cancel

OK Cancel</pre>
OK Cancel
```

Input data-0

Data array ke-1

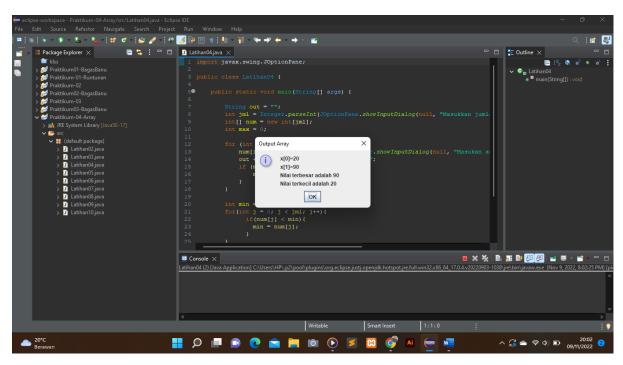
Hasil Output

```
num[i] = Integer.parseInt(JOntionPage.showInpl
out + Output Array
}

x[0]=1
x[1]=7

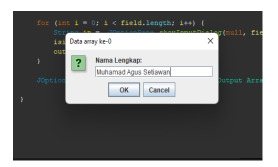
OK
"Output A
"Output
```

No.4



No.5

Input nama lengkap



Input alamat lengkap



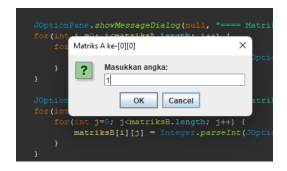
Input No Tlp Output





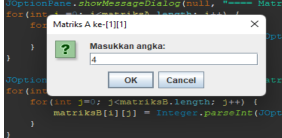
No.6

Matriks A

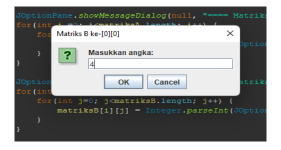








Matriks B



```
JoptionPane.shorMessageDialog(null, "==== Matriks A
for (int i =0.icmtrike) length.iii)

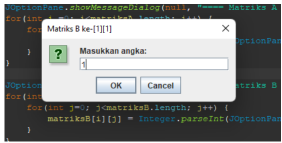
/ Matriks B ke-[0][1]

/ Masukkan angka:

3

Joption
OK Cancel
for (int
for (int j=0; j<matriksB.length; j++) {
    matriksB[i][j] = Integer.parseInt(JoptionPanel)
}
```





Hasil Output

No.7

Array-1

```
JOption Page showMassacaDislog(pull "---- Katriks for (int Matriks A ke-[0][0] X

Masukkan angka:

OK Cancel

JOption

for (int i =0; i<matriksB.length; i++) {
    for (int j=0; j<matriksB.length; j++) {
        matriksB[i][j] = Integer.parseInt(JOption }
}
```



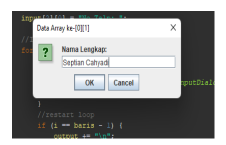
Array 2

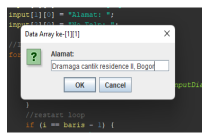


Hasil Output

No.8

Data - 1







Data - 2

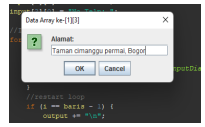


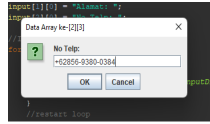




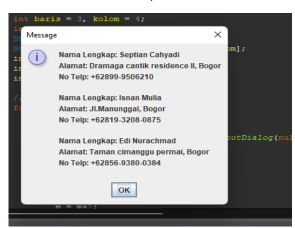
Data - 3



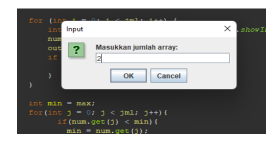


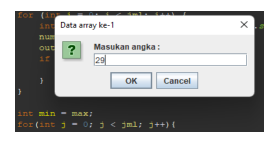


Hasil Output



No.9







Hasil Output



No.10



```
Data array ke-1

(in Str (isi out OK Cancel out OK Cancel
```

