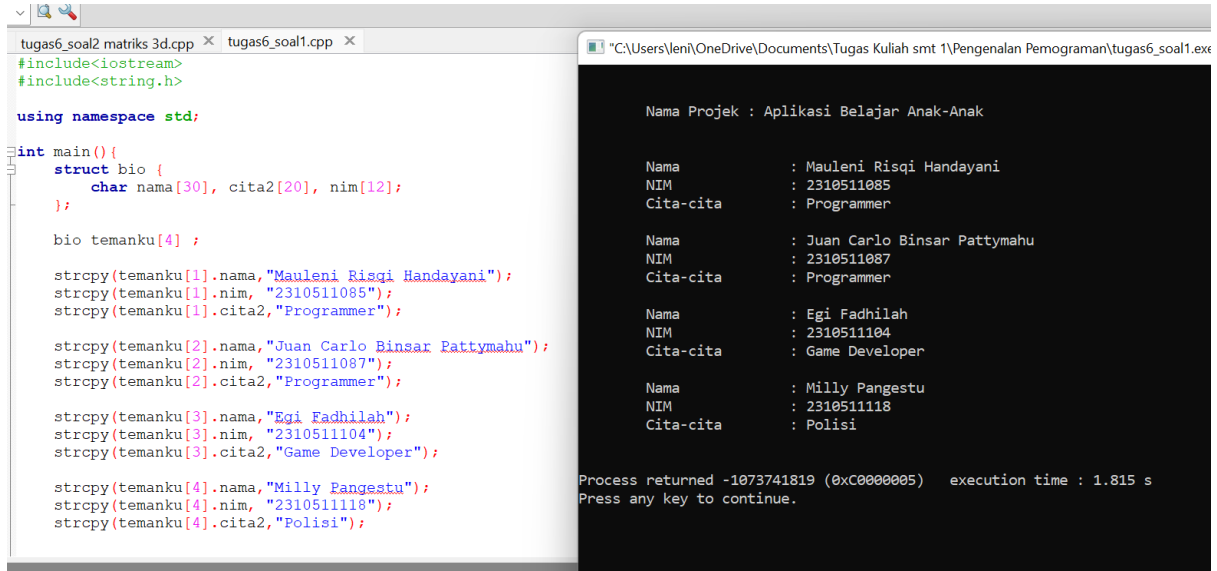


Mauleni Risqi Handayani

NIM : 2310511085

Tugas 6 soal nomor 1



The screenshot shows a C++ program in a code editor and its execution output in a terminal window. The program defines a struct 'bio' with fields 'nama', 'cita2', and 'nim'. It then creates an array of 'bio' structures and populates it with data for five individuals. The output window shows the program's execution, displaying the data for each individual and the project name.

```
#include<iostream>
#include<string.h>

using namespace std;

int main(){
    struct bio {
        char nama[30], cita2[20], nim[12];
    };

    bio temanku[4] ;

    strcpy(temanku[1].nama,"Mauleni Risqi Handayani");
    strcpy(temanku[1].nim, "2310511085");
    strcpy(temanku[1].cita2,"Programmer");

    strcpy(temanku[2].nama,"Juan Carlo Binsar Pattymahu");
    strcpy(temanku[2].nim, "2310511087");
    strcpy(temanku[2].cita2,"Programmer");

    strcpy(temanku[3].nama,"Egi Fadhilah");
    strcpy(temanku[3].nim, "2310511104");
    strcpy(temanku[3].cita2,"Game Developer");

    strcpy(temanku[4].nama,"Milly Pangestu");
    strcpy(temanku[4].nim, "2310511118");
    strcpy(temanku[4].cita2,"Polisi");
```

```
Nama Projek : Aplikasi Belajar Anak-Anak

Nama      : Mauleni Risqi Handayani
NIM       : 2310511085
Cita-cita : Programmer

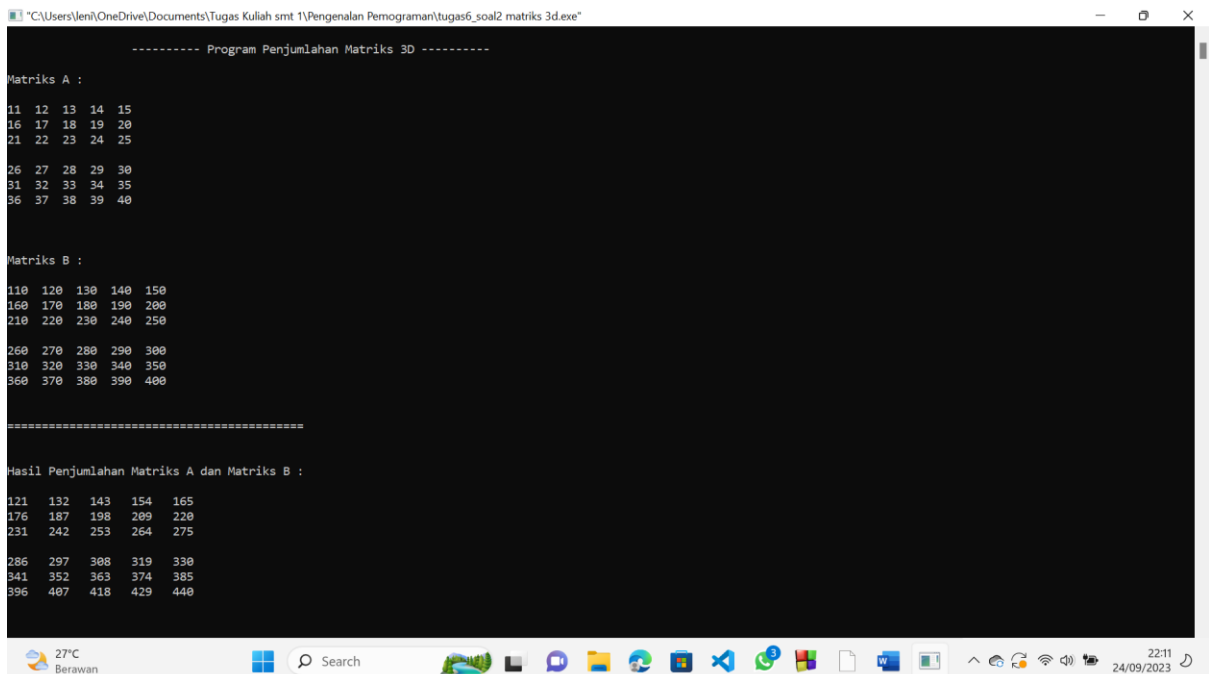
Nama      : Juan Carlo Binsar Pattymahu
NIM       : 2310511087
Cita-cita : Programmer

Nama      : Egi Fadhilah
NIM       : 2310511104
Cita-cita : Game Developer

Nama      : Milly Pangestu
NIM       : 2310511118
Cita-cita : Polisi

Process returned -1073741819 (0xC0000005)   execution time : 1.815 s
Press any key to continue.
```

Tugas 6 soal nomor 2 (penjumlahan matriks 3D untuk NIM ganjil)



The screenshot shows a C++ program in a code editor and its execution output in a terminal window. The program defines two 3D matrices, A and B, and calculates their sum. The output window shows the data for each matrix and the resulting sum.

```
----- Program Penjumlahan Matriks 3D -----

Matriks A :
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 40

Matriks B :
110 120 130 140 150
160 170 180 190 200
210 220 230 240 250

260 270 280 290 300
310 320 330 340 350
360 370 380 390 400

=====

Hasil Penjumlahan Matriks A dan Matriks B :
121 132 143 154 165
176 187 198 209 220
231 242 253 264 275

286 297 308 319 330
341 352 363 374 385
396 407 418 429 440
```