OSLab Homework 11-2

reyhane khatib semnani

June 2021

1 Biography:

reyhane khatib semnani...Date of birth January 2000...Computer engineering student from Sadjad University Familiarity with programming languages such as cpp, c, python.

2 Image section:





3 Table section:

Top programming languages:

1	2	3	4
python	javaScript	Go	TypeScript
5	6	7	8
kotlin	Rust	c++	java

4 Formula:

$$v^{2} = v_{0}^{2} + 2a\Delta X$$

$$\cos(2\theta) = \cos^{2}\theta - \sin^{2}\theta$$

$$\forall x \in X, \quad \exists$$

$$\lim_{x \to \infty} \exp(-x) = 0$$

5 Code Section:

This code puts an asterisk in the sentence instead of a space:

```
#include "stdafx.h"
#include <iostream>
#include <string>
using namespace std;
int main()
         char str [50];
         int i = 0;
         cout << "jomle:";</pre>
         cin .getline(str,50);
         for (i = 0; i < 50; i++)
                  if (str[i] = ",")
                            \operatorname{str}[i] = *, *, ;
         cout << endl << "javab:" << str << endl;</pre>
         system("pause");
         return 0;
}
```