Student Score Estimator — Predict exam score based on hours studied.

Content

[1.The team 1](#_Toc150628486)

[2.Introduction 1](#_Toc150628487)

[1.Per project 1](#_Toc150628488)

[2. Main stages in the implementation 1](#_Toc150628489)

[3.Realization 1](#_Toc150628491)

[3.2 Program Applications 2](#_Toc150628493)

[4.App description 2](#_Toc150628494)

[5.Conclusion 2](#_Toc150628495)

# 

# 1.The team

|  |
| --- |
| 1.Martin Milenov Stoyanov 11b |

# 2.Introduction

## 1.Per project

The project is related to creating an app for Student Score Estimator

## 2. Main stages in the implementation

## Team activity:

1. firstly, I thought of an idea for how the project should look
2. I started to write the project
3. I fixed the mistakes I made
4. I fixed the readme
5. I fixed the presentation and documentation

# 3.Realization

## 3.1 Program Applications

Program Applications – I wrote the code with **PYcharm,** prepared the **Power Point** presentation and **the Word** documentation.

# 4.App description

# 5.Conclusion

A app of Python has been created, which is related Student Score Estimator. The project was successfully completed.