**Simpsons one-third method**

This is a method that calculates an estimate of an integral using Python

Using Simpsons one-third method

**Getting Started**

**Prerequisites**

Have a python interpreter installed preferably 3.6 or later

**Installing**

Run with a shell Python

**Running the tests**

The test were done manually.

**Built With**

Pycharm

**Versioning**

Version 1.0

**Authors**

* Ilan Kroter - coding

See also the list of [contributors](https://github.com/your/project/contributors) who participated in this project.

**License**

Feel free to use the code if you like to, it’s quite basic.