## Team "Noob Saibot"

# Solar System Simulation

## Team Members:

Иван Кизирян – kizisoft

Митко Николов – velmond

Делчо Аргиров – argirov

Ивайло Ботушаров – encounter

Георги Янакиев - m3tr0n0m3

Георги Костадинов – georgikostadinov

## Project Purpose:

* The purpose of the project is to introduce the user to the structure of the Solar system, the planets arrangement and their main characteristics and details.
* “Solar System Simulation” represents the movement of the planets in the Solar system with their corresponding speed, orbits and distance between each other. The simulator represents the movement of each of the planets around the sun and also around its axis. The orbits of the planets are shown for better visualization.
* A button to stop and restart the rotation of the planets is added. Once the rotation is stopped the user is allowed to select a celestial body from the Solar system and a popup widow visualizes information about it. The information includes data about [….to be added…]. Another press on the button restarts the planets rotation.

## Git Repository URL:

<https://github.com/encounter12/TelerikAcademyJavaScriptPartTwoTeamwork>