

EAFIT UNIVERSITY
DEPARTMENT OF COMPUTER SCIENCE AND SYSTEMS
PROJECT SELECTION
First report

Objective: *Adequately define the possible to be developed during the semester.*

Course: Análisis Numéricos, Class 1577

Teacher: Edwar Samir Posada Murillo

Turned In: 8/04/2024

System Name(Project): CalcGrawHill

Web address (or indicate the repository where you will be working on):

[MaximilianoSanLa/NumericalMethods \(github.com\)](https://github.com/MaximilianoSanLa/NumericalMethods)

Members:

Maximiliano Sánchez Lara

María Fernanda Álvarez Marín

Juan Esteban Barrios Tovar

José Benjamín Vega Ramírez

Project description: Build a graphic calculator that helps engineers visualize or make calculations with different numeric methods. This app will allow the user to enter functions and parameters and will provide interactive graphic representations to the solutions. We will use django to manage the back in python and the front. The project will also have some JavaScript in the front.

Added values: English

Signatures for each member:

Max



Mafe Álvarez

Juan Esteban Barrios Tovar