

EAFIT UNIVERSITY

DEPARTMENT OF SYSTEMS AND
COMPUTING

JABA METHODS CALCULATOR

Subject: numerical analysis

Responsible teacher:
Edwar Samir Posada Murillo

Deadline: 07/08/2022

Objective

Define the project that you are going to work during the semester in the course.

Project's name

Jaba Methods Calculator

Project web address (repository)

<https://github.com/bened18/numerical-analysis>

Members

Andres Guerra Montoya

Bejamin Eduardo De La Torre Rojas

Antonio Carmona Gaviria

Juan Esteban Cardona Ospina

Project description

We choose to make a numeric tool about the methods that we are going to see in the class. Our project is going to be a web site that will allow the user to choose the method needed enter the variables and get the results. For this project we are going to use HTML, CSS and JavaScript for the frontend and Python for the backend.

Possible Added Values

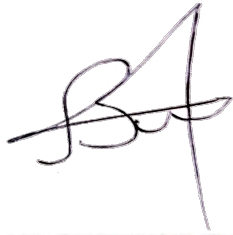
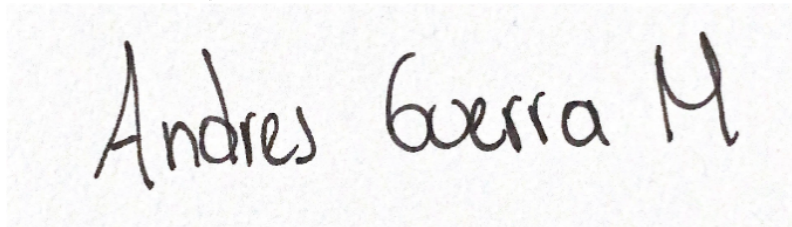
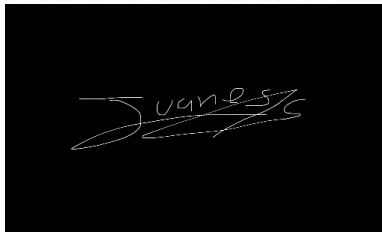
English

Additional Language

Additional methods

Latex

Student's signs

A handwritten signature in purple ink, appearing to be 'AG' or 'A. Guerra'.A handwritten name 'Andres Guerra M' in black ink on a light, textured background.A handwritten signature 'Juanes' in white ink on a black background.A handwritten signature in black ink on a light background, appearing to be 'A. Guerra'.