EAFIT UNIVERSITY DEPARTMENT OF INFORMATICS AND SYSTEMS PROJECT CHOICE

First Report August 8, 2022

Course: Numerical Analysis Teacher: Edwar Samir Posada Murillo

Semester: 2022-2

Jacobo Rave Londoño Juan David Echeverri Villada Kevin Alejandro Sossa Chavarria Juan Sebastián Guerra Hernández

Repository

The repository with the evidence related to the project will be:

NumericalAnalysisProject

Description

This project aims to develop a web app to calculate data using different numerical methods as well as an API that let users make request to solve their problems. Also, the web app will have the option of visualising the data in a 2D graph.

Added Values

- The project will be done in English
- The project will have its documentation in LATEX
- The numerical algorithms can be found in multiple programming languages.
- The project will have extra numerical methods

Members signatures

1: Jacobo Rave	2: David Echeverri
Jacobo Rave Londoño	h_
3. Kevin Sossa	4. Sehastián Guerra

3: Kevin Sossa	4: Sebastián Guerra
Kevin 5 0559	Hon