Matholic

# 📗 Table of Contents

* [📖 About the Project](#about-project)
  + [🛠 Built With](#built-with)
    - [Tech Stack](#tech-stack)
    - [Key Features](#key-features)
  + [🚀 Live Demo](#live-demo)
* [💻 Getting Started](#getting-started)
  + [Setup](#setup)
  + [Prerequisites](#prerequisites)
  + [Install](#install)
  + [Usage](#usage)
  + [Run tests](#run-tests)
  + [Deployment](#triangular_flag_on_post-deployment)
* [👥 Authors](#authors)
* [🔭 Future Features](#future-features)
* [🤝 Contributing](#contributing)
* [⭐️ Show your support](#support)
* [🙏 Acknowledgements](#acknowledgements)
* [📝 License](#license)

# 📖 Matholic

This project features a simple GUI that assists users with a wide range of mathematical calculations, from basic operations to more advanced tasks, based on their selected operations and inputs.

## 🛠 Built With

### Tech Stack

Client

MATLAB

### Key Features

* **Easier user interface**
* **Pretty displays of outputs**

(back to top)

## 🚀 Live Demo

N/A

(back to top)

## 💻 Getting Started

### Prerequisites

N/A

### Setup

git clone https://github.com/amexabee/matlab\_project  
cd matlab-project

## Install

N/A

## Usage

N/A

## Test

N/A

(back to top)

## 👥 Authors

👤 **Amanuel Galema**

* GitHub: [@amexabee](https://github.com/amexabee)
* LinkedIn: [Amanuel Galema](https://linkedin.com/in/amanuel-galema)

👤 **Abdulahi Ogunlesi**

* GitHub: [@Niffy024](https://github.com/Niffy024)
* LinkedIn: [Abdulahi Ogunlesi](https://linkedin.com/in/abdulahi-ogunlesi-aa1b99300)

(back to top)

## 🔭 Future Features

* ☐ **Integration of other language/framework for a better GUI**
* ☐ **Deployment**
* ☐ **I will create API Documentation**

(back to top)

## 🤝 Contributing

Contributions, issues, and feature requests are welcome!

Feel free to check the [issues page](https://github.com/amexabee/matlab-project/issues).

(back to top)

## ⭐️ Show your support

If you like this project please give it a star 😁🌟✨

(back to top)

## 🙏 Acknowledgments

* Dr. Neyre Ersoy

(back to top)

## 📝 License

This project is [MIT](./LICENSE) licensed.

(back to top)