

Git Board

Link for Github:

<https://github.com/Eisen125/Patam-2>

Group Members:

No.	Name	ID	Email
1	Omer Nadam	304850977	Omernadam@gmail.com
2	Ido Eisenberg	207903758	Idoeisen125125@gmail.com
3	Shir Lavi	315243394	Shirlavi28@gmail.com
4	Oriya Atar	207346370	Oriyaatar525@gmail.com
5	Shahar Oz Ari	208969006	Shaharozari@gmail.com
6	Neta Maman	313282378	Netamamann@gmail.com
7	Talia Ohana	318966231	Taloh1503@gmail.com

The screenshot shows the GitHub repository page for `Eisen125/Patam-2`. The repository is a project-uncloning flightgear simulator. The page displays the repository structure, including folders like `.idea`, `Agent`, `BackEnd`, `Diagrames`, `Frontend`, `Milestones`, `README.md`, and `index.html`. The commit history shows recent commits by shahar check, Add files via upload, and test. The README content shows the project name `FlightSimulatorApp` and the Participants section. The page also includes a sidebar with links to the README, stars, watching, and forks, as well as a section for releases and packages.

GitHub repository page for Eisen125/Patam-2: Patam2 project.

README.md

FlightSimulatorApp

Participants

Frontend

- 1.Omer nadam
- 2.Talya Ohana

Backend

- 1.Shahar Oz-Ari
- 2.Oriya Atar
- 3.Neta Maman

agent

- 1.Ido Eisenberg
- 2.Shir Lavi

Packages

No packages published
[Publish your first package](#)

Contributors 5

Languages

JavaScript 99.8% HTML 0.2%

GitHub repository page for Eisen125/Patam-2: Patam2 project.

README.md

Introduction

This repository documents our last project in advanced Programming 2 course at College of management. In this project we will build desktop application for our client whose company is building kits for converting light aircraft into autonomous ones his company are in the process of acquiring and establishing a fleet of light aircraft. The planes will be used as air taxis, and for lightweight shipments.

Customer Requirements

The customer is interested in a cloud-based system for remote control and monitoring of the aircraft fleet The aircraft will be replaced by an open source flight simulator-Flight gear(<https://www.flightgear.org/download/>) We will replace the network applications with desktop applications

IDE and tools

- 1.Vscode
- 2.MySql
- 3.Flight simulator
- 4.Drawio App

