Graduation Project

Mohamed Emary

August 13, 2023

Abstract

Final result of graduation project ideas meeting discussion.

Contents

1	Idea	a Per Team Member	1
	1.1	Dalia	1
		1.1.1 Fake Signature/Money Detector	1
		1.1.2 Breast Cancer Detection	2
	1.2	Mohamed Emary	2
		1.2.1 E-Commerce Application with AI Recommendation System	2
		1.2.2 Examination Management System	2
		1.2.3 Learning Management System	2
		1.2.4 Carbon Footprint Prediction Website	2
		1.2.5 Attendance System Using Face Recognition	2
	1.3	Sara	2
		1.3.1 Online Shipment Tracking System	2
	1.4	Abdelfattah	2
		1.4.1 Education System	2
	1.5	Shrouk	3
		1.5.1 Simulation	3
	1.6	Mohamed Abdelfattah	3
		1.6.1 Recycling Application	3
2	Mee	eting Results	3
	2.1	Final Project Ideas Based on Priority	3
	2.2	Who Will do What	3
	2.3	Instructors We Will Try to Contact	Δ

1 Idea Per Team Member

1.1 Dalia

1.1.1 Fake Signature/Money Detector

Links to datasets

Implementation Can be either:

- Web Application
- \bullet Desktop application

Possible Problems:

• Lack of real-life examples

• English fake signatures will not be the same as Arabic ones.

Stacks Included:

- ML & AI
- Web (Front & Backend)
- Database (NoSQL or SQL)

1.1.2 Breast Cancer Detection

Implementation Can be either:

- Web application
- Desktop application

Stacks Included:

- ML & AI
- Web (Front & Backend)
- Database (NoSQL or SQL)

1.2 Mohamed Emary

1.2.1 E-Commerce Application with AI Recommendation System

Implementation Can be Web Application

Stacks Included:

- ML & AI
- Web (Front & Backend)
- Database (NoSQL or SQL)

1.2.2 Examination Management System

- 1.2.3 Learning Management System
- 1.2.4 Carbon Footprint Prediction Website
- 1.2.5 Attendance System Using Face Recognition

1.3 Sara

1.3.1 Online Shipment Tracking System

Implementation Will be a Web Application

Stacks Included:

- Web (Front & Backend)
- Database (NoSQL or SQL)

1.4 Abdelfattah

1.4.1 Education System

Implementation Will be a Web Application

Stacks Included:

- Web (Front & Backend)
- Database SQL

1.5 Shrouk

1.5.1 Simulation

1.6 Mohamed Abdelfattah

1.6.1 Recycling Application

Implementation Will be a Web Application

Stacks Included:

- Web (Front & Backend)
- Database (NoSQL or SQL)

2 Meeting Results

2.1 Final Project Ideas Based on Priority

- 1. E-Commerce Website with AI Recommendation System First Priority
- 2. Learning Management System Second Priority

The AI Recommendation System in the E-Commerce Website is **Optional** depending on however we will be able to implement it or not.

2.2 Who Will do What

Task	Team Members
ML & AI	Abdelfattah, Mohamed Abdelfattah, Mohamed Emary
Frontend	Dalia, Shrouk, Sara
Backend & Database (NoSQL or SQL)	Abdelfattah, Mohamed Abdelfattah, Mohamed Emary
Docs + UML Diagrams	Everyone
UI/UX	Optional if we didn't use a template

Everyone should learn at least the basic Git & GitHub usage.

But tasks are still flexible.

2.3 Instructors We Will Try to Contact

Professors:

- 1. Ahmed Hagag
- 2. Tamer Abbassy

Teaching Assisitants:

- 1. Abdullah Elghamry
- 2. Alshimaa
- 3. Doaa Elbably