# WEEKLY BLOG

Year 3 Final Project

Sulthana Safeer

M00849556

# Meet My Supervisor

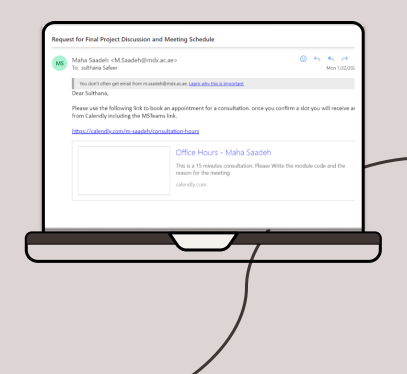
Dr. Maha Saadeh received her PhD degree in computer science from the University of Jordan in 2018. She worked as adjunct lecturer at the computer science department, The University of Jordan. She is currently working as a Senior lecturer in the school of science and technology, computer engineering and informatics department, Middlesex University Dubai, UAE. Dr. Saadeh has experience in teaching artificial intelligence, machine learning, data science, computer networks and network security for undergraduate and postgraduate students, Dr. Saadeh is a member of the ROBOTECHx Lab under Middlesex university Centre for Innovation In Human Experience. She is also part of the Research committee at the University. She has a number of publications in different reputable international journals and conferences. Her research interests are artificial intelligence, machine learning, data science, and network security. Embarking on the final project journey with Dr. Maha has been an illuminating experience, marked by guidance, support, and an unwavering commitment to academic excellence.



Mr. Roshan and Dr. Fehimida introduced us to the course, explaining how it works and what procedures we must complete over the semester. They assisted us in delegating tasks to our supervisors.

I emailed my supervisor, Dr Maha Saadeh and was assigned an appointment on a team call to get the project approved.

Dr Maha Approved my Project. Started working on first and final cut proposal.



>Uploading My Final Cut proposal.

>Weekly Meeting and Feedback Session with Dr Maha at 5pm.

She assigned me tasks for my proposal and instructed me to revise my Gannt chart and add few more descriptions for my final cut proposal. Then we talked about the ethics form and why it was necessary for the project. We ended the day by discussing the ethical questions that will be asked, as well as the project's outcome.



PDE31122final(Formal) Proposal template.pdf



# Gaant Chart

	Week 13	Week 14	Week 15	Week 16	Week 17	Week 18	Week 19	Week 20	Week 21
Final Cut proposal									
Define Project Scope									
Proposal Presentation									
literature review									
software implementation									
Algorithm use									
Real time face detection									
BOT Al implementation									
System Testing									
Debug and fix bugs									
Test system and evaluate									
Report									

