

Number	Project Title	Students' Names	Examiner
1	Designing and programming an interactive robot for welcoming and directing visitors	Mohammed Nazar Hameed Abdulrahman Shamil Nadhim Mohammed Thaeir Ibrahim	Asst. Prof. Dr. Omar Al-Zaidi
2	Building a tool for image classification using machine learning techniques	Obai Ali Khazaal Dima Saad Hamed	Asst. Prof. Dr. Sama Talie Aziz
3	Programming a barcode maker and hiding texts and links inside it using Python	Ahmed Zuhair Khudr Mariam Waleed Kareem	Asst. Prof. Ikhlas Abduljabbar Sultan
4	Nineveh Discovery	Noor Hazem Mohammed Mayar Samer Mahmoud	Lecturer Taghreed Riyadh Jarallah
5	Using the Dynamic Systems Development Methodology to Design an Information System for Scientific Discussions	Ahmed Basheer Hamed Hussein Ali Sheet Raghad Miqdad Hazem	Lecturer Asmaa Hadi Thanoon
6	Extracting images, texts, and tables from PDF files	Mohammed Shamil Shihab Ahmed Obaida Naktal Ezzat	Lecturer Zahraa Mazen Taha
7	Electronic laboratory manual for tests and their indications	Yasser Ammar Jamal Rahma Yasser Amer	Asst. Lecturer Atika Mohammed Abdullah
8	Building a tool to measure the extendibility attribute for class diagrams	Mais Hassan Hussein Ghofran Mohammed Ahmed	Lecturer Rasha Ghanem Saeed
9	Predicting software errors using machine learning algorithms	Naba Miqdad Ahmed Yasmeen Mohammed Ismail	Asst. Lecturer Mohammed Maher
10	Development of a versatile image processing tool with layer-based editing	Kleenar Khudr Haji Iqbal Idrees Abdulqadir	Asst. Lecturer Muath Abdullah
11	Determining the quality of UML models	Mo'men Munhil Abdulghani Mustafa Waad Mohammed Saeed	Asst. Lecturer Abdullah Hani
12	Online Event Management and Ticket Booking System	Aya Hussein Mar'I Rita Gabriel Koryel	Lecturer Ensam Osama
13	Noise Reduction and Quality Enhancement of Audio Files	Bassam Adnan Ahmed Yousef Jinan Khudr	Asst. Prof. Hanan Hamed Ali
14	Measuring the complexity in the initial phase of software engineering based on the Use Case Diagram	Mohammed Idrees Saeed Ali Abdulrazzaq Mahmoud	Asst. Lecturer Shaimaa Ahmed Jayyad
15	Building a tool to convert C++ programs into a Control Flow Graph	Ahmed Thanoon Ahmed Nawaf Mohammed Rajeh	Lecturer Aliaa Ghanem Suleiman

Number	Project Title	Students' Names	Examiner
16	Design and develop a research registration system for the Software Department, College of Computer Science and Mathematics, University of Mosul	Mohammed Tawfiq Sameer	Asst. Lecturer Mais Al-Reem Ubaid
17	Developing a water quality monitoring system using image processing to improve sustainable development	Idrees Ghalib Ali Suhaib Fathi Idrees	Lecturer Abdulrahim Hamdi
18	Software change effort estimation using flowchart	Younis Nibras Younis Hiba Hassan Abdullah	Asst. Prof. Dr. Shatha Abdullah
19	Using the Logistic Regression algorithm to predict students' success based on study hours, weekly assignments, and attendance rate	Noora Abdulkarim Mawlood Naba Waleed Awni Fadi Maher Salem	Asst. Prof. Aseel Waleed Ali
20	Designing an electronic evaluation examination repair system	Akram Abdulkarim Mukhtar Baraa Taha Khudr Mohammed Haitham Taqi	Asst. Prof. Dr. Muna Mohammed Taher
21	Evaluating Python and C++ Programming Languages Based on Software Complexity Calculator (Halstead Metrics)	Diyaa Taha Ahmed Omar Saad Mohammed Shakir	Asst. Lecturer Omar In'am Mohammed
22	Implementation of an information management system for healthcare centers in the city of Mosul	Hassan Ali Hassan Noor Shamil Salem	Lecturer Asmaa Salem
23	Enhancing Software Development with AI-Powered Bug Detection	Shaimaa Abd Mohammed Saleh Sara Bashar Khalil	Lecturer Anfal Abdulmuneim Fadel
24	Automated Students Attendance Recording System	Muath Akram Abdullah Ammar Hani Mahmoud Omar Saad Salem	Asst. Prof. Dr. Azzam Issam Daoud
25	Blowfish Algorithm for Image Encryption Based on Chaotic Map	Manahil Ahmed Ubaid Zina Ali Sabbak	Asst. Lecturer Israa Khalid Ahmed
26	Designing an Expert System to Recognize Jaundice	Rawan Saleh Khalaf Rusel Mudher Hashim Mariam Nazar Mohammed	Lecturer Ghada Mohammed Taher
27	Measuring Software Quality Attributes	Mariam Omar Mahmoud Mariam Azzam Issam	Asst. Prof. Dr. Omar Haitham Mohammed

Number	Project Title	Students' Names	Examiner
28	Diagnosis of Electronic Drugs Using Intelligent Techniques	Anfal Younis Mohammed Sahar Samar Nadhir Ahmed Ali Akbar Hassan	Asist. Prof. Dr. Hassan Maher Ahmed
29	Design and Development of the Iraqi Population Census Database	Albaraa Taha Abdullah Mohammed Rahma Abdulrazzaq Ahmed Anfal Ayman Hassan	Lecturer Firdaws Adnan
30	Classification of Diabetes Using Intelligent Technologies	Ibrahim Ziyad Mustafa Humam Raad Abdulhadi	Asst. Prof. Dr. Ashraf Abdulmuneim
31	Classification of Heart Diseases Using Machine Learning Techniques	Taybah Moataz Adel Zainab Marwan Younis	Asst. Prof. Maha Abdulilah Mohammed
32	Intelligent Control of Solar Panels	Anwar Khalil Sultan Rand Idrees Luqman	Asst. Prof. Dr. Furat Younis
33	Face Identification Using Convolutional Neural Network (CNN)	Hajar Rayan Mohammed Noori Rana Haitham Fadel	Prof. Dr. Ibrahim Ahmed Saleh