## **MATH221 Differential Equations Project:**

In this project I was asked to choose an article in differential equation and type all the information needed.

#### **CS105** Digital Logic Design Project:

In this project we were asked to make a system to detect energy theft. we made multiple tables to help us calculate it. we used "logisim" to make 3cases: no theft, theft, and special case.

### **IT311 Information Technology Project:**

in this project we made a new encryption algorithm. first, we made a new algorithm (which is explained in the file) then we code it using java, lastly, we tested we code.

# **IT221 Computer Networks Fundamentals Project:**

In the project we searched about SSH Protocol, we mentioned many aspects about the protocol.

# **IS350 Project Management Project:**

In this project we were asked to choses an app and make adjustment to it, either by adding a new feature or enhance old ones.

# PHYS202 Fundamentals Of Electromagnetism Project:

In this project we were asked to test different objects to determent if it is a conductors or insulators.

#### **IS220 Database Fundamentals Project:**

In this project the main goal was to use database in "liver transplantation department", we draw the relationships between component then wrote the SQL commands.

#### **CS486 Web Application Development Project:**

In this project the main goal was to use database in "liver transplantation department", we draw the relationships between component then wrote the SQL commands.

#### **CS360 Computer Graphics Project:**

In this project, we created a simple 3D spaceship model using OpenGL. we applied transformations to it. Lighting and shading techniques were also used to enhance the visual appearance, making the spaceship look more realistic.

# **CS351 Human-Computer Interaction Project:**

In this project we created an app called "RedBox" to help real estates. we practiced designing interfaces using Figma.

# **CS207 Computer Architecture Project:**

In this project we were asked to design, implement and simulate a MIPS ALU (Arithmetic and Logic Unit) and CU (Control Unit). The implemented ALU must support the following subset of MIPS instructions: add, sub, not, and, or, xor.

# **CS206 Computer Organization Project:**

In this project we were asked to make a ticket system using assembly language the file has testing 4 possible cases for buying the tickets.

## **CS385 Software Engineering Project:**

In this project we were asked to make a new app, specify its requirements, draw its context, use case, class, sequence, activity, state, architecture diagrams.

## **CS111 Programing Language2 Project:**

In this project we made fast food ordering system, we made the class diagram with all the relationships then we coded it.

## CS220 Algorithms Design and Analysis Project:

In this project we talked about Shell sort algorithm then we implemented it using Java.

## **CS313 Advanced Programming Language Project:**

In this project we were asked to make a movie system using C# with database to store all the details needed.