## Software Engineering Lab Project Rubric

**Project Title:** Service Management System

Student Name: Saleem Malik Registration No: 2021-CS-32

Details	Excellent	Good	Normal	Bad
General				
Student Dressing				
Presentation Format				
Student Attitude				
Semi-Technical				
Project Management (On tool)				
Communication with Owner				
Meeting Minutes with signature and data (bring in hard copy)				
GitHub (Complete report including commits, commit style,				
issues, branching)				
Technical				
Technology Stack with reason				
Wireframes				
Frontend				
Backend				
Coding Best practices (Comments, formatting, naming				
conventions, project structure management)				
Database Schema (tables, ids, fk, logs, audit tables) teacher				
can ask you to show the data in table and can generate it on				
the run time to check the working				
Project Features				
Overall Performance				
Tentative Grade in this Project				

## **General instructions:**

- Please structure your presentation following the format outlined in the rubric provided. This will assist both you and the teacher in evaluating your project effectively.
- Avoid including irrelevant information on the slides. Incorporate screenshots and images that validate your
  work. The teacher may request access to your code, project management tools, GitHub, or Slack during the
  presentation. Please have these resources open on your laptop to save time. Failure to do so might impact your
  marks.
- Ensure the final project is operational and running on your computer during the presentation.
- In the event of an emergency, notify teacher at least one day prior to the scheduled presentation with evidence of the emergency.
- Making excuses or requesting extra marks is strongly discouraged and can result in lower grades for this subject.
- The presentation will occur according to your registration sequence, and we will accommodate 25% of the students from your class in every lab.