

TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES TAGUIG CAMPUS

Bachelor of Technical Vocational Teacher Education
Basic Arts and Sciences Department

Work Breakdown Structure

ITSD220-T - System Analysis and Design

Output 7

PROJECT NAME	Red Oscar Inventory Management System		
CLIENT	Red Oscar Japanese-Filipino Food House		
START DATE	06/12/25	END DATE	08/01/25

DESCRIPTION

The Work Breakdown Structure (WBS) for the Red Oscar Inventory Management System begins with project planning, covering scope definition, stakeholder identification, scheduling, objectives, and project charter creation. The system process includes analysis—where requirements are gathered, analyzed, and defined—and design, which involves architecture planning, template selection, and wireframe creation. Development is split into back-end (feature implementation and database setup) and front-end (UI integration and responsive design). The final integration phase connects all components and tests APIs, ensuring a fully functional, user-friendly system tailored to Red Oscar Japanese-Filipino Food House.

