

TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES TAGUIG CAMPUS

Bachelor of Technical Vocational Teacher Education
Basic Arts and Sciences Department

User Interface Prototype

ITSD220-T – System Analysis and Design

Output 14

PROJECT NAME	Angry Octopus Appointment System
CLIENT	Joms Hasan
DURATION	3 Months
START DATE	END DATE

DESCRIPTION

The "Angry Octopus Appointment System" aims to make the appointment scheduling procedure easier. The system is designed to satisfy the requirements of companies and institutions that need a dependable and effective approach to handle customer reservations. Rearranging, canceling, and creating appointments is made simple by the system's user-friendly interface, which is accessible to both administrators and clients.

LINK TO FIGMA PROJECT

https://www.figma.com/design/U3TrknflH26QvKDZiYWfHc/System?node-id=103-6&t=o62ZwXyJO2SuvYvh-0

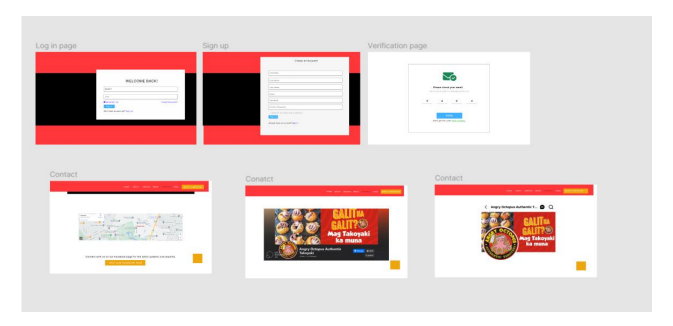


User Interface Prototype

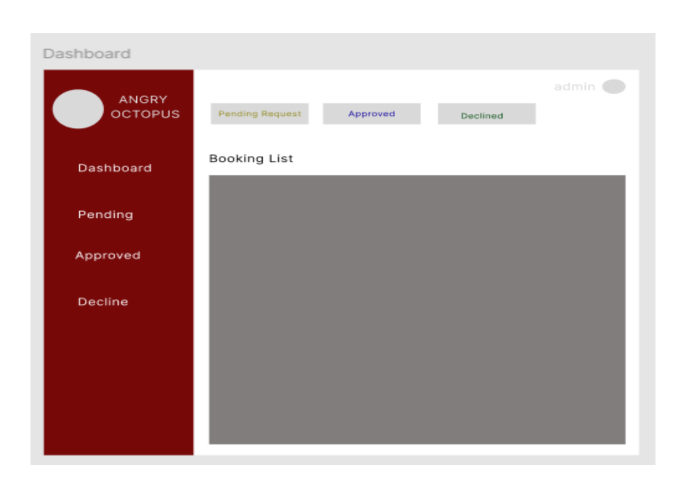
ITSD220-T – System Analysis and Design

Output 14

Page 1



Page 2





TECHNOLOGICAL UNIVERSITY OF THE PHILIPPINES TAGUIG CAMPUS

Bachelor of Technical Vocational Teacher Education Basic Arts and Sciences Department

User Interface Prototype

ITSD220-T – System Analysis and Design

Output 14