

University of Southeastern Philippines College of Information and Computing

BSIT Practicum Student Logbook (OFF-SEMESTER, AY 2023-2024)

Name of Student Baguio, Venus S.				Model: D (Hybrid -Offsite and Onsite)	
Name of Host Training Establishment:					
Name of HTE Supervisor Teddygardo B. Adlawan Jr. Contact Number: (082) 227 1964			Address of HTE D. Suazo Street, Barangay 28-C, Davao City, 8000 Davao Del Sur, Philippines Department Assigned: Assistance to Individuals in Crisis Situations (AICS)		
07/01/2024	7:42am	5:00pm	8	Introduction and interview with assigned DSWD Department (AICS) Wrote User stories (narrative report of the client's problems) Created a GANTT chart for the flow of the phases of development of the system for the client	
07/02/2024	8:00 am	5:00pm	8	Created an introduction of the DSWD program our group was assigned to, AICS. Assisted in the creation of a flowchart for the appointment system our group is planning on developing for our assigned DSWD program, AICS.	
7/03/2024	7:50am	5:00pm	8	Created an ERD and database design for the planned appointment system. Said appointment system was changed into a data visualization system as DSWD already had an existing appointment system. After interviewing the key person assigned to the generation of reports of the AICS department, we got back to redesigning the ERD, database design and other things needed for the system.	
7/04/2024	8:00am	5:00pm	8	- Finished the ERD and Database design for the data visualization system Reorganize the structure of the system's flowchart Create Low-Fi	
7/05/2024	8:00am	5:00pm	8	Had an orientation in the morning on the programming languages we'll be using to develop our system. We were also taught how	

WE BUILD DREAMS WITHOUT LIMITS
University of Southeastern Philippines
Iñigo St., Bo. Obrero, Davao City
Philippines 8000 E-ma

Telephone: (082) 227-8192 local 249 Website: www.usep.edu.ph





UNIVERSITY OF SOUTHEASTERN PHILIPPINES | Page 2 of 2

to use git, and gitlab for
the purpose of
collaboration.

- Our HTE supervisor
checked our flowchart
design, suggested
changes, and we worked
on applying those
changes.

- Started to create High
Fidelity prototype

Telephone: (082) 227-8192 local 249 Website: www.usep.edu.ph

E-mail: cic dean@usep.edu.ph

