

Module: SEN3781
Assessment: Project 2
Total: 20 Marks

High Fidelity UX Design Mock-ups [20 Marks]

Description Implement the database schema for the CampusLearn platform and test its functionality with sample data.	Marks
 Screen Architecture & Layout Design: Design high-fidelity mock-ups for key pages of the CampusLearn application. Focus on layout, content positioning, and overall structure of the interface. 	[5]
 Visual Styling & Component System: Apply consistent colour schemes, typography, iconography, and other UI elements across all mock-ups. Ensure visual alignment with the CampusLearn theme and brand 	[5]
 Responsive Layout Design: Responsive layout grids and breakpoints to ensure fluid UI behaviour across: mobile, tablet, and desktop views. 	[5]
 Tool Usage & Prototyping Fidelity: Use industry-standard tools like Figma, Adobe XD, or Sketch to create interactive, linkable prototypes. Demonstrate component reuse, layer naming conventions, versioning, and shareable design specs for developer handoff. 	[5]

Marking Rubric:

Excellent	5
Good	4
Average	3
Below Average	2
Poor	1
No submission	0

Additional Information

- This is a Group Project
- 5 Students per group
- Belgium Campus consists of software that can scan for plagiarism and a student caught doing this will get 0 marks for this assignment.
- Late assignments will not be accepted; missing the deadline is an automatic 0.