

## Project Design Phase-II

### Data Flow Diagram & User Stories

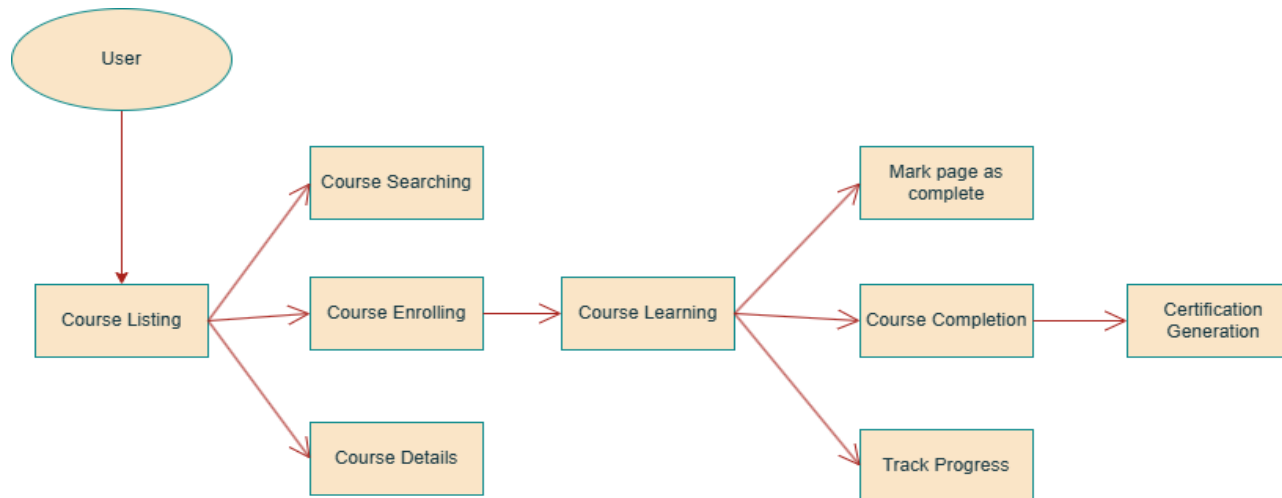
Date	22 May 2025
Team ID	LTVIP2025TMID52020
Project Name	LearnHub: Your Center for Skill Enhancement
Maximum Marks	4 Marks

#### Data Flow Diagrams:

A Data Flow Diagram (DFD) is a visual representation of the information flows within a system. A DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.

Example: DFD Level 0 (Industry Standard)

#### Example:



## User Stories

Use the below template to list all the user stories for the product.

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Educator	Account Management	USN-1	As an educator, I can register and login for the application by entering my email, password, and confirming my password.	I can create and access account easily	High	Sprint-1
Educator	Course Creation	USN-2	As an educator, I can create and manage courses with chapters and pages	I can add/update courses and organize content	High	Sprint-1
Educator	Content Upload	USN-3	As an educator, I can upload video lectures, PDFs and chapters and pages to courses.	I can add videos, chapters in course, and pages in chapters	High	Sprint-2
Learner	Course Discovery	USN-1	As a learner, I should be able to search for trending and interested courses	I can easily find courses based on my interest	High	Sprint 1
Learner	Learning Access	USN-2	As a learner, I should be able to learn from my home and should be able to access courses from any device	I can easily learn any course from my home and can access from any device	High	Sprint 1
Learner	Multi-language Support	USN-3	As a learner, I should be able to learn courses in any regional language	I can learn a course in my preferred language	Medium	Sprint 2
Admin	User and Courses Management	USN-1	As an admin, I can manage users, monitor courses, and view reports	I can perform platform oversight tasks easily	High	Sprint-2