

# Design Thinking For Software Engineers

## Lab-1

### E-learning platforms fail to keep learners engaged

**Name:** Nivedh Sunil

**Roll No.:** 24BTCE111

#### **Key Observations**

- Lack of proper UI/UX designs.
- Most of the learning contents are long videos and presentations which lack in interactivity to keep the learning platform engaging.
- Few platforms are text-heavy, making it less engaging and people start to divert from the platform.
- Lack of user specific content leading to incompleteness rates and frustration.



#### **Stakeholder identification**

- Students: Active Participants, managing their own learning through self-paced navigation, discussions and assignments
- Instructors: Design courses, facilitate discussions, provide timely feedback, and monitor progress to foster community and accountability.
- Corporate learners: business-relevant modules with simulations, flexible scheduling, measurable outcomes and integration

#### **Interview questionnaire & responses**

1. How does poor UI/UX impact your platform use?
2. What frustrates you about long videos lacking interactivity?
3. Why do text-heavy formats cause disengagement?
4. How does content uniformity lead to incompleteness?
5. Name one interactive feature to boost engagement.
6. Rate need for diverse content (short modules/visuals): 1-10.
7. How does confusing navigation reduce your session time?
8. Why do dense text blocks prompt you to quit?
9. How does repetitive content format cause frustration?
10. What do you do when there are long texts in the courses you do?
11. Suggest a self-paced learning improvement.
12. What flexible design fixes dropout risks?

Key Insights from the interview:

The survey data, was filled mostly by from Students (Age 18-24). It was revealed that a high demand for diverse, interactive content, with requests for gamification, simulations and quizzes. The core problem noticed in the survey was text overload, which prompts users to actively avoid content by skipping or using AI tools to summarize, leading to incomplete learning.

1/14/2026 10:53:22	Sandhya Gopinath	37-50	It will not look user friendly	Boring and time consuming	Hard to understand
1/14/2026 15:19:38	N SREE VARSHINI	Student	18-24	It makes it difficult	Time
1/16/2026 10:36:26	PRATHYAKSH BR	Student	18-24	Poor UI/UX in learning platforms like freeCodeCamp frustrates user	Dense text blocks overwh
1/16/2026 12:49:05	Prem	Student	18-24	Complex navigation or confusing design hinders user interaction an	Large amounts of text can
1/16/2026 12:56:02	Praanesh Balakrishnan	Student	18-24	I use only if I HAVE to use the platform	Lack of Sections
1/16/2026 13:12:37	T Hema Sai	Student	18-24	It's just Frustrating when we are not having a good interface	Feels like Skipping it off
1/16/2026 13:44:55	Aishish Mishra	Student	18-24	It makes difficult to find any courses and creates confusion	It's just like we see the video and finish it but don't
1/16/2026 16:38:01	Sindhu Sunil	Instructor/Professor	37-50	Unclear buttons and layout reduce my interest and affect my learning	Without pauses or activities, it becomes hard to s
1/16/2026 16:45:53	Ridit Santhosh	Student	<18	It impacts very badly	Continuous reading without paus
1/16/2026 16:52:50	Vrishab	Student	<18	It impacts very badly	Cognitive overload
1/16/2026 18:41:56	V. Dushyant	Student	<18	It impacts very badly	Cognitive overload
1/16/2026 18:50:02	Kruti BK	Student	18-24	Poor UI/UX makes the platform hard to use. I get confused, it takes r	It becomes boring and I loose interest.
1/16/2026 19:47:31	Arjun	Student	18-24	few are bad and few are too modern which makes it difficult for findi	Starts feel boring when the content starts to devi
1/16/2026 20:15:51	Gyanaranjan Mahanta	Student	18-24	NA	makes us feel lazy to read
1/16/2026 20:20:04	Keshav V H	Student	18-24	better	NA
				no content interest	Analyze this data
1/16/2026 20:22:50	Sneha Singh	Student	18-24	Bad design makes me lose focus and motivation to continue learnin	Too much reading makes
1/16/2026 20:22:58	Vikram Gupta	Student	25-36	Poor UI makes it hard to find course materials and navigate between	Too much reading makes
1/16/2026 20:23:02	Pooja Bansal	Student	18-24	Confusing interface leads to wasted time searching for assignments	No interactive elements make passive watching b
1/16/2026 20:23:10	Nikhil Shah	Student	25-36	Confusing interface leads to wasted time searching for assignments	Dense text without visual
1/16/2026 20:23:19	Meera Joshi	Student	25-36	Bad design makes me lose focus and motivation to continue learnin	Large blocks of text are ov
1/16/2026 20:23:23	Rahul Kumar	Student	25-36	Bad design makes me lose focus and motivation to continue learnin	Dense text without visual
1/16/2026 20:23:31	Karthik Nair	Instructor/Professor	25-36	Complex interface makes it difficult to upload content and track stu	Students complain about long videos affecting en
1/16/2026 20:23:35	Kavya Iyer	Corporate Learner	18-24	Unintuitive design makes it hard to track progress and complete mar	Heavy text content is hard
1/16/2026 20:23:43	Siddharth Rao	Corporate Learner	18-24	Poor UI wastes valuable work time trying to navigate training modul	Heavy text content is hard
1/16/2026 20:42:30	Ishaan Malhotra	Student	18-24	Slow loading animations waste time and make me impatient during	No closed captions available for noisy environme
1/16/2026 20:42:35	Diya Kapoor	Student	<18	Pop-up notifications constantly interrupt my focus and disrupt learni	No dark mode option cau
1/16/2026 20:42:41	Aryan Bhatt	Student	18-24	Cluttered interface with too many buttons overwhelms me and creat	Cannot download videos for offline viewing during
1/16/2026 20:42:46	Tanvi Saxena	Student	<18	Slow loading animations waste time and make me impatient during	No text-to-speech integrat
1/16/2026 20:42:51	Harsh Pandey	Instructor/Professor	25-36	Outdated content management system requires multiple clicks for s	Cannot easily segment long lectures into digestib
1/16/2026 20:42:57	Nisha Choudhary	Corporate Learner	25-36	Enterprise integration issues create workflow disruptions and reduce	Platform doesn't support r
1/16/2026 21:17:57	Bharath	Student	18-24	It increases the complexity making it hard to navigate, thereby break	Reading plain texts feels n
1/16/2026 23:48:21	Vishnumaya C	Working professional	25-36	Makes accessibility frustrating.. downgrades customer experience a	It requires more effort to u
1/16/2026 23:57:26	Shijith	Corporate Learner	25-36	Reduce interest to learn	Too much lags
1/18/2026 14:19:30	Dilip Kumar B	Student	18-24	creates significant barriers that prevent users from effectively intera	No idea
				Long-form content over 5–15 minutes requires va	the brain can only handle

## Pain-point analysis table

Category	Identified Pain Points
Functional	Confusing navigation/UI design leading to wasted time searching.
Emotional	Content uniformity and text heavy content leads to boredom, causing a critical lack of motivation and resulting in user frustration and dropouts.
Systemic	The absence of accessibility features, such as Improper Navigation Design, Dark Mode and Captions, creates discomfort and limits use for some learners.

### Critical Pain Point:

High risk of disengagement and course incompleteness was caused by text-heavy content and long videos, which actively prompt users to skip key sections or abandon the course entirely.

### Root cause Identification

- 1st Why: Why do users disengage and not complete the courses?
  - Because the content is monotonous, text-heavy and unengaging (like dense text blocks, long passive videos and repetitive structures).
- 2nd Why: Why is the content monotonous and unengaging?
  - Because the content creation process relies heavily on a uniform format that lacks variety, interactivity and visual/cognitive breaks.
- 3rd Why: Why does the content creation rely on a uniform format?

- Because the content creators are not equipped to produce diverse, modular and interactive learning elements (like simulations, quick quizzes, gamification).
- 4th Why: Why are content creators not producing diverse, interactive elements?
  - Because there is a lack of systemic platform features and builder tools to easily implement and manage these advanced learning elements.
- 5th Why (Root Cause): Why is there a lack of systemic platform features for advanced learning?
  - The platform's foundational architecture and resource allocation have historically prioritized basic content delivery (like storage, streaming) over modern, interactive learning pedagogy and functional design.

## **Wicked problem explanation**

The “Scale and Engagement in course design” is found to be the Wicked problem in the survey.

- Users want more engagement, but platforms focus on scalable and uniform content.
- Simple fixes do not work, while complex ones cost a lot and fit only specific cases.
- This problem links user psychology with the lack of tools for creators.
- "Engagement" is a challenge that needs constant changes and full-time effort.

The problem is found to be wicked.

## **Reflection**

- Lack of proper UI/UX designs.
  - The assumption regarding the hinderance of platform use due to poor UI/UX was found to be true as the survey responses explicitly mentioned "confusion in navigation" and that it "hinders user interaction and exploration," leading to users feeling lost and exiting sessions prematurely.
- Most of the learning contents are long videos and presentations which lack in interactivity to keep the learning platform engaging.
  - The assumption that long videos lacking interactivity are unengaging was found to be true as the survey revealed users find these videos "Boring and time consuming" leading to "mind-wandering and poor retention" and this was directly supported by the strong user request for Quizzes/Quick Assessments as the most-needed interactive feature.
- Few platforms are text-heavy, making it less engaging and people start to divert from the platform.
  - The assumption that text-heavy formats cause disengagement was found to be true because users reported experiencing "cognitive overload" and admitted to actively avoiding the content by skipping sections or using AI tools like ChatGPT to summarize the dense text, which is a direct sign of diversion.
- Lack of user specific content leading to incompleteness rates and frustration.
  - The assumption that content uniformity leads to incompleteness was found to be true and was the most quantifiable validation, with the need for diverse content (short modules/visuals) rated extremely high, proving that the uniform format is undesirable and contributes to feelings of "lack of interest." All four initial assumptions underlying the survey were thus found to be true as validated by the responses.