

USER JOURNEY MAP:



Actions	User is excited as he finds an app which will boost his exam preparation	User enters personal details. User selects their exam type	User selects a past exam year and exam shift for the test.	User defines test parameters (subjects, number of questions, time limit, difficulty). Users can create a test for personal use or invite friends for a group test. Test begins with a countdown timer and adaptive difficulty settings	User views overall score and accuracy. Detailed topic-wise and subject-wise time spent breakdown provided. Suggestions for improvement and recommended study materials.	Users can view formula cards for each subject and its topic. Users can mark the card for revision, completion and bookmark.	User selects subject and topic to access a categorized question list. Filters applied for difficulty level	User views text or video solutions for attempted questions. Community discussions provide alternative approaches.	Users discuss the doubt with the teacher through one-one chat.
	User signs up or logs in via email		User completes the timed test						

Opportunities

<div>Enhance user excitement by showcasing key features and success stories during onboarding.</div> <div>Boost engagement by providing an interactive walkthrough highlighting personalized learning benefits.</div>	<div>Personalize the experience by suggesting study plans based on exam type.</div> <div>Increase engagement by allowing users to set goals and track progress from the start.</div>	<div>Provide AI generated insights on weak areas post-test.</div> <div>Introduce a leaderboard to compare scores with peers.</div>	<div>Implement AI-based recommendations for test parameters based on user performance.</div> <div>Offer hints or explanations for selected questions.</div>	<div>Provide trend analysis to track progress over multiple tests.</div> <div>Suggest targeted question sets and learning materials.</div> <div>Allow users to share performance reports with mentors or parents.</div>	<div>Enable voice search to find formulas quickly.</div> <div>Allow users to create and share custom formula decks.</div>	<div>Provide AI-driven recommendations based on weak areas.</div> <div>Offer daily practice challenges for engagement.</div> <div>Enable bookmarking and personalized question sets.</div>	<div>Introduce AI-generated step-by-step solutions for complex problems.</div> <div>Allow users to request new solutions if none exist.</div> <div>Implement community voting to highlight the best explanations.</div>	<div>Offer instant AI-powered doubt resolution before teacher interaction.</div> <div>Allow scheduled live doubt-solving sessions for better planning.</div>
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