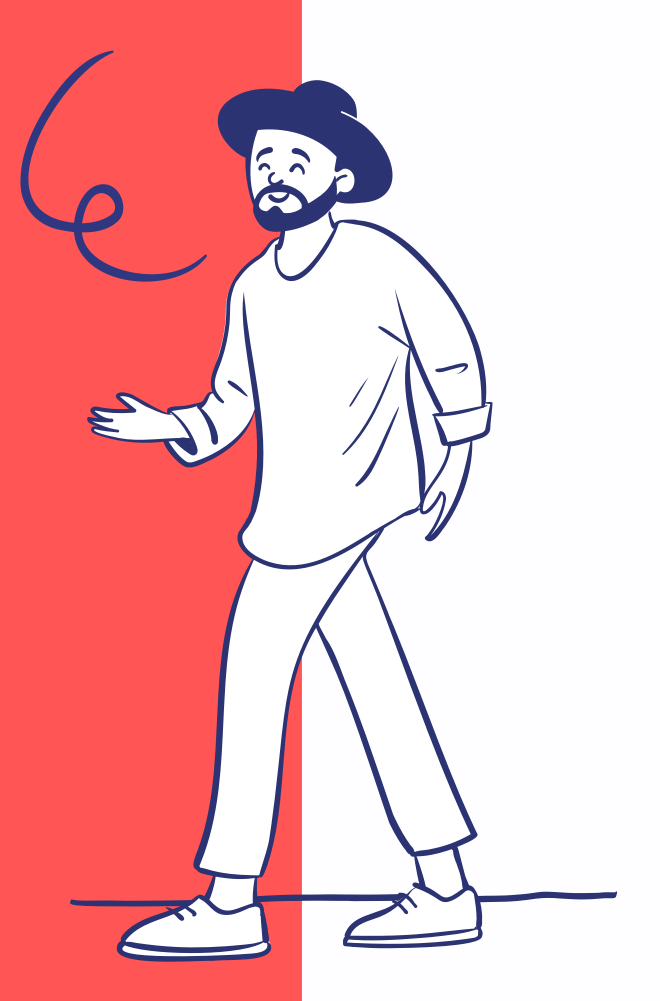
Domain: AI/ML Problem Statement 1

## Enhancing Placement Success with Intelligent Simulation

TEAM 17: BRUTEFORCE →







## What are we trying to solve?

Lack of Realistic Interview Practice
Inadequate Group Discussion Training
Limited Performance Feedback
Need for Personalized Guidance

## Existing Systems

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Existing Systems	Features	Limitations	
Pramp	<ul> <li>Peer-to-peer mock interview platform. Real-time video interviews with peer feedback.</li> <li>Interview practice for various roles.</li> </ul>	- Relies on peer availability, leading to inconsistency Limited structured feedback.	
Interviewing.io	- Anonymized mock technical interviews with experienced interviewers Real-time coding environment Feedback and performance analytics.	- Primarily focuses on technical roles Limited options for soft skills assessment.	
HackerRank	- Coding challenges and mock interviews for specific companies Real-time coding environment Skills assessments and analytics.	- Focused mainly on coding skills; lacks emphasis on non-verbal communication.	
LeetCode	<ul> <li>- Large database of coding problems and mock interview questions.</li> <li>- Premium insights and simulations.</li> </ul>	- Lacks focus on non-technical aspects of interviews, like communication skills.	
MyInterview	<ul> <li>AI-driven video interviewing platform. Candidates record responses to common questions.</li> <li>Provides feedback and metrics.</li> </ul>	- Limited interactivity and lacks real- time feedback mechanisms.	->









## Our solutions

- Non-Verbal Communication Analysis
- Feedback Mechanism generating charts and comprehensive reports
- Al-Driven Interview
   Simulations based on resume

Real-World Simulation

- Integrated Course Recommendations
- Articulation and Dialogue Analysis
- Cognitive Assessment



