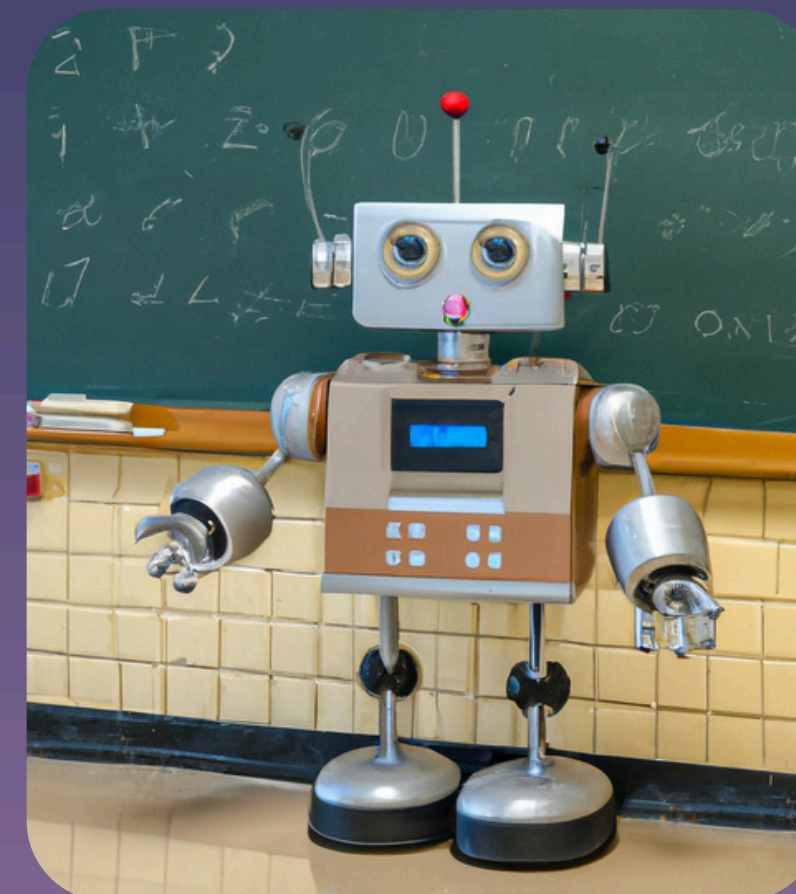
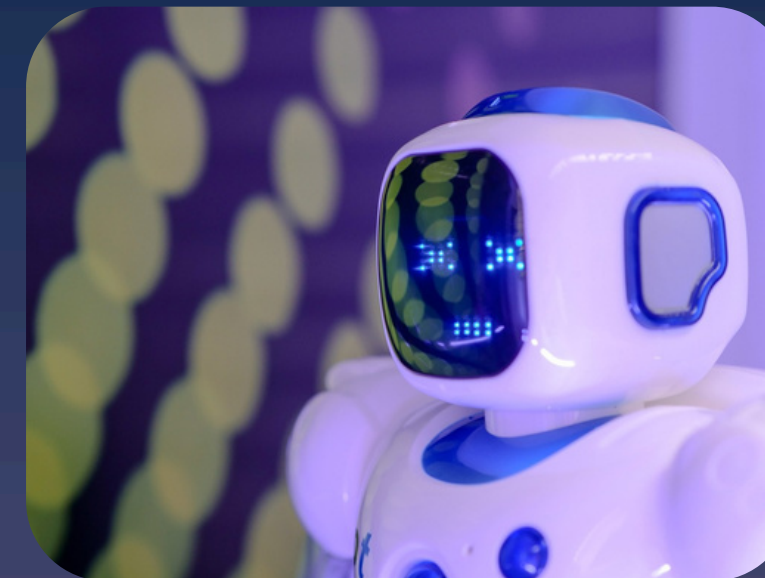




A 2-days National Level Hackathon on TECHNO BASED PROJECT

SELECTED TOPIC NAME

Team Name
Name of Leader
Date of Submission
College Address



AREA OVERVIEW

- Briefly introduce the chosen area (Finance, Healthcare, etc.)
- Explain the importance of your Project in this area and potential benefits AI could bring.



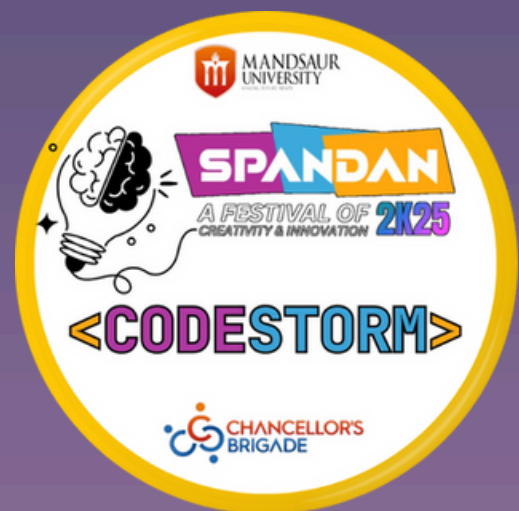
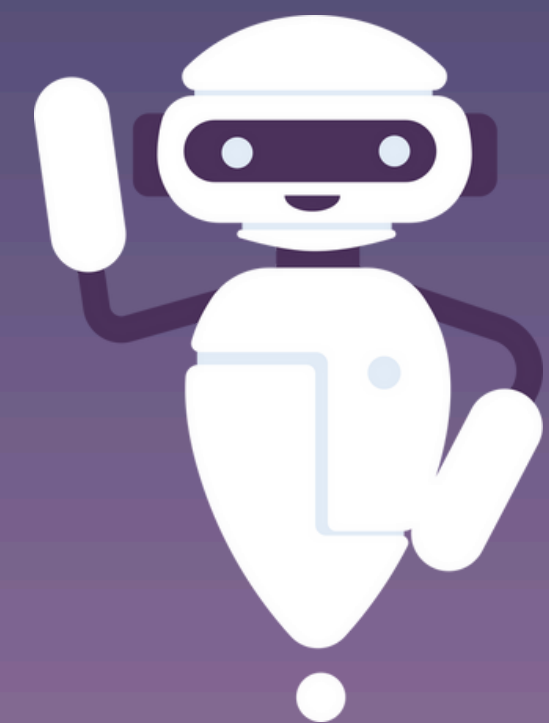
IMPORTANCE OF AREA

- Write the motivation behind the selection of area.



POTENTIAL CHALLENGES AND OPPORTUNITIES

- Describe board challenges or main points within the chosen sector that could be addressed by your project.
- Discuss any opportunities for AI solutions to create value in this area, such as improved customer service or automation.



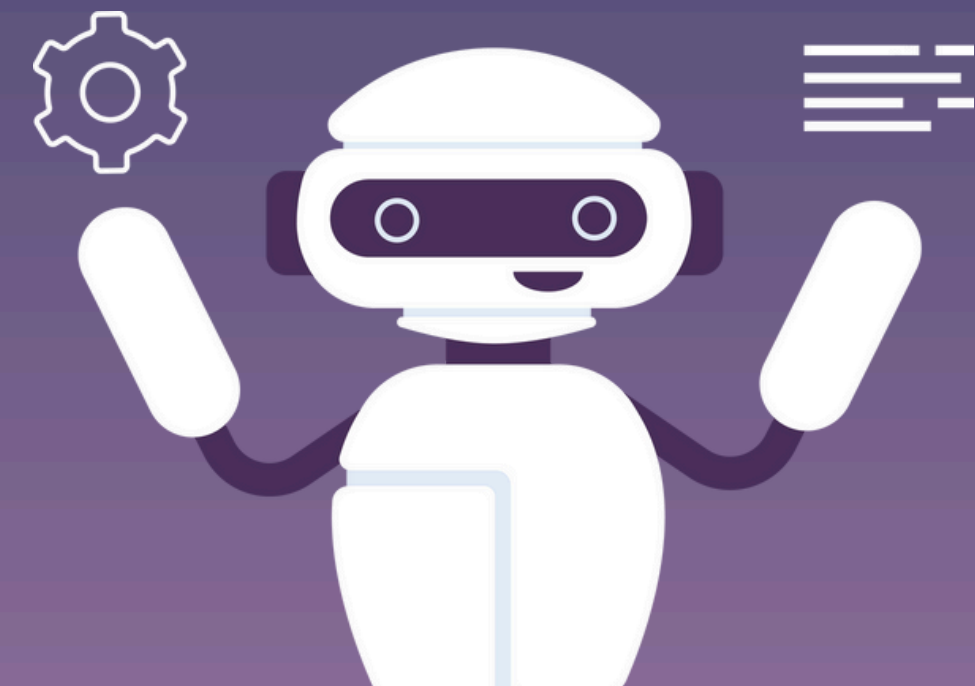
PRELIMINARY SOLUTION CONCEPT

- Outline an initial concept for the project solution based on general sector needs.
- Focus on what the project could potentially achieve (e.g., simplifying processes, answering questions, supporting transactions).



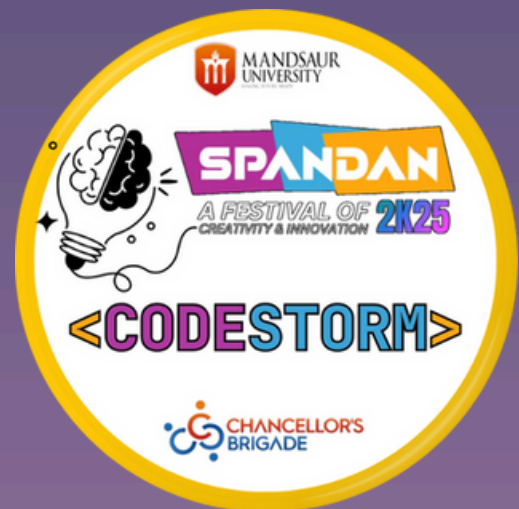
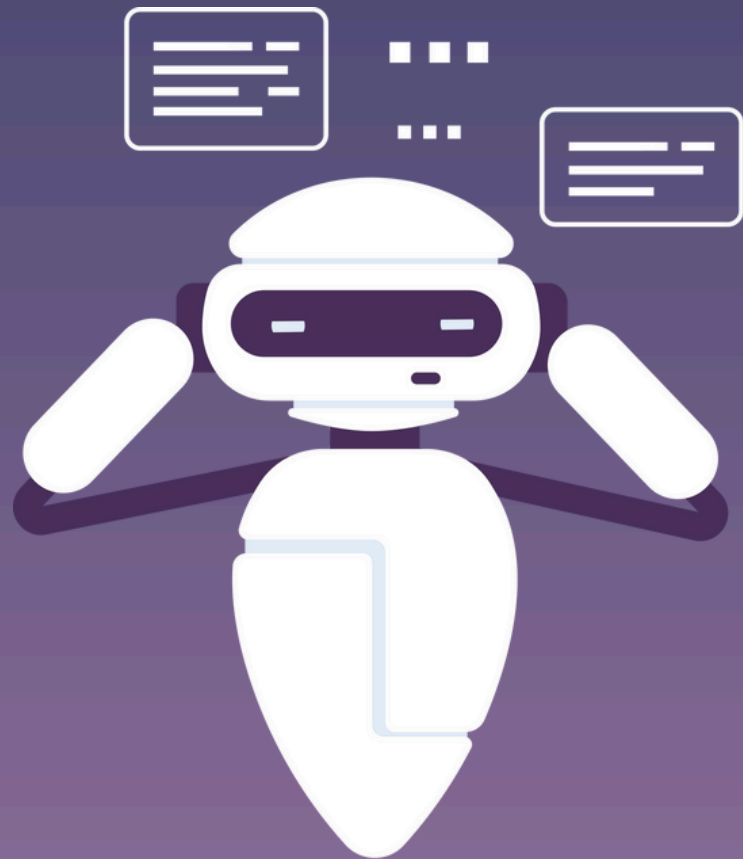
KEY FEATURES AND FUNCTIONALITIES

- Identify the essential features and functionalities the project might need in this sector.
- Include ideas such as personalized interactions, 24/7 assistance, multilingual capabilities, or automated task handling.



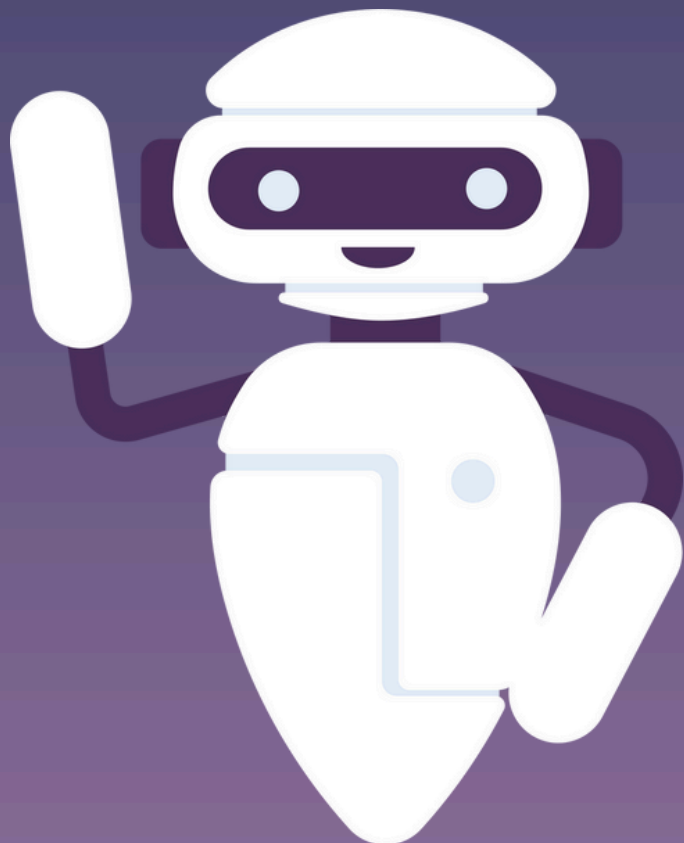
TARGET USERS AND EXPECTED USE CASES

- Describe the types of users (e.g., customers, employees, students) who would benefit from the project in this field.
- Suggest potential use cases, showing how users might interact with this project in typical scenarios.



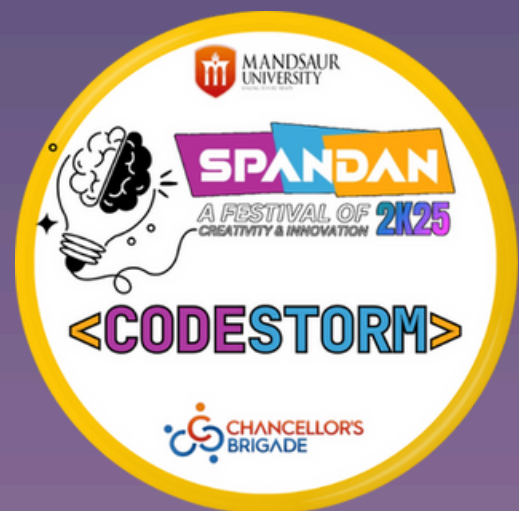
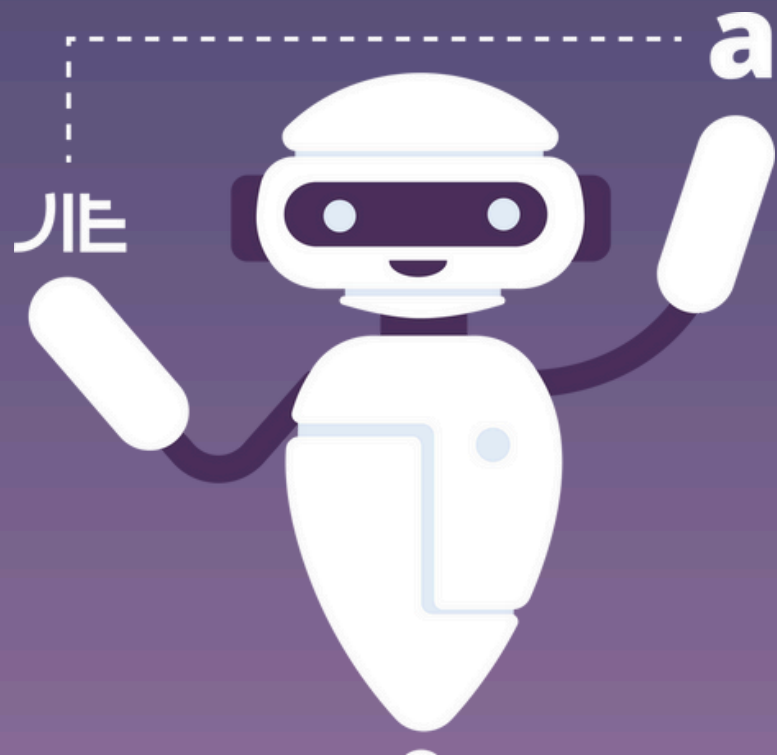
DATA REQUIREMENTS AND PRIVACY CONSIDERATIONS

- Outline the type of data the project may require and how it could be gathered or processed.
- Highlight any data privacy or security measures to protect user information in the selected sector



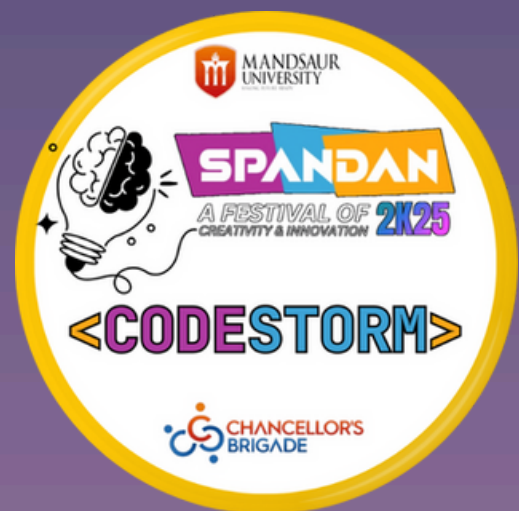
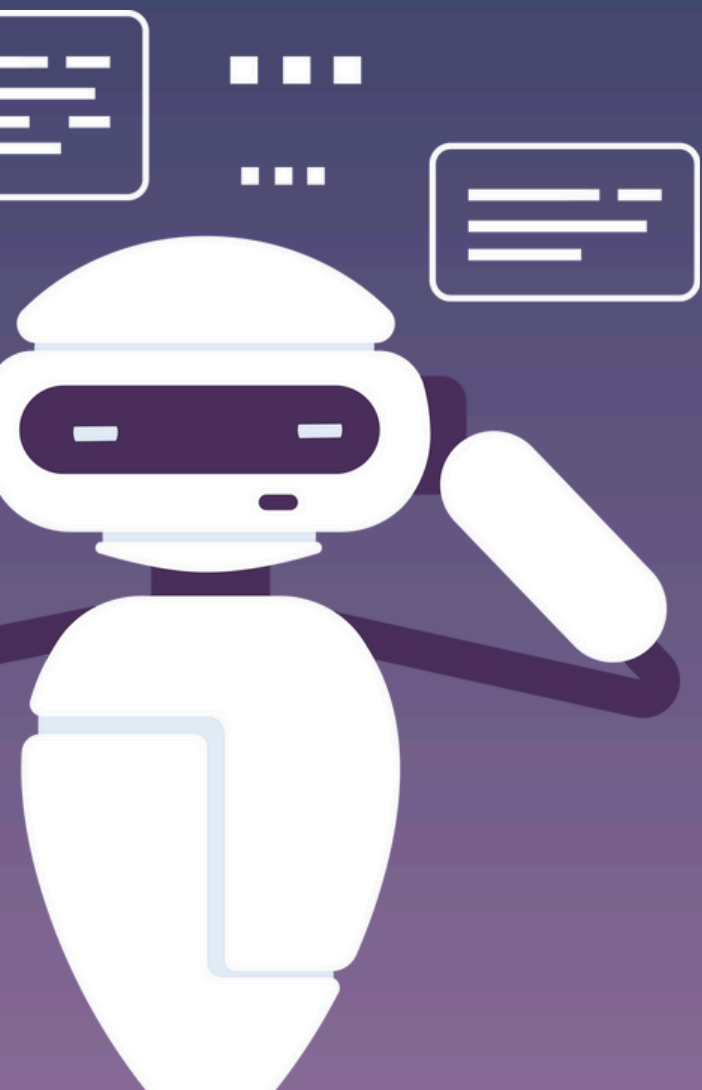
AI TECHNOLOGIES AND METHODS

- List the AI technologies or techniques you are using , such as NLP, machine learning , or data analysis.
- Describe briefly how these technologies would contribute to the project's effectiveness in this area.



IMPLEMENTATION APPROACH

- Present a preliminary plan for building and deploying the solution.
- Include possible tools, resources, and a rough timeline for development, keeping flexibility for adjustments based on the final problem statement.



EVALUATION METRICS

- Explain the anticipated impact of project solution in this area (e.g., cost savings, user satisfaction).
- Define metrics or KPIs that could indicate success, like response times, accuracy, or user engagement.

