

# Hackathon Project Documentation



## Overview

Project Title	LogoCraft: Innovative Logo Generation with Diffusion Technology
Team Name	HackSquad
Team Members	<ul style="list-style-type: none"><li>Kalaga Sadhana</li><li>Mamidi Srivaishnavi</li><li>Indukuri Kanthi</li><li>Jami Leighna</li></ul>

# Phase-1: Brainstorming & Ideation

*Objective:*

To develop LogoCraft, an AI-powered tool, that aims to simplify logo creation using AI-powered **Diffusion technology**, enabling businesses to generate unique, professional logos effortlessly. It helps brands establish a strong identity to stand out in the competitive market by eliminating design barriers.

**Key Points:**

<i>Problem Statement</i>	<ul style="list-style-type: none"><li>● Businesses struggle to create unique, professional logos due to limited skills, time, and resources.</li><li>● Traditional logo design is often expensive, time-consuming, and inaccessible.</li></ul>
<i>Proposed Solution</i>	<ul style="list-style-type: none"><li>● LogoCraft uses Diffusion technology to generate custom logos from user descriptions.</li><li>● Its intuitive interface enables fast, affordable, and professional logo creation for businesses of all sizes.</li><li>● LogoCraft helps brands stand out and make a lasting impact.</li></ul>
<i>Target Users</i>	<ul style="list-style-type: none"><li>● <b>Entrepreneurs &amp; Startups</b> - New businesses needing professional logos.</li><li>● <b>Small &amp; Medium Businesses</b> – Affordable, quick brand identity solutions.</li><li>● <b>Marketing &amp; Design Agencies</b> – AI-powered logo creation for clients.</li></ul>
<i>Expected Outcome</i>	<ul style="list-style-type: none"><li>● An AI-driven platform that generates unique, professional logos based on user input, using advanced diffusion technology.</li><li>● Define the technical and functional requirements for the LogoCraft platform.</li></ul>

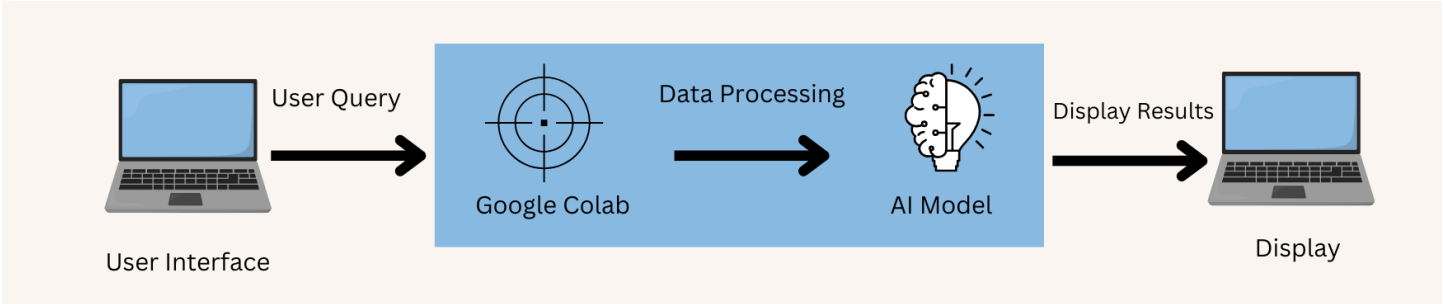
# Phase-2: Requirement Analysis

<i>Objective</i>
Define the technical and functional requirements for the LogoCraft platform.

## Key Points:

<i>Technical Requirements</i>	<ul style="list-style-type: none"><li>● <b>Frontend:</b> Gradio</li><li>● <b>Backend :</b> Python (Stable Diffusion)</li><li>● <b>AI Model:</b> Stable Diffusion 2.1 Base</li><li>● <b>Hosting:</b> Google Colab</li></ul>
<i>Functional Requirements</i>	<ul style="list-style-type: none"><li>● Generate unique, high-quality logos based on user input using AI.</li><li>● Offer an intuitive UI that customizes colors, fonts, and styles based solely on the user's prompt.</li><li>● Enable users to download logos in PNG format.</li></ul>
<i>Constraints &amp; Challenges</i>	<ul style="list-style-type: none"><li>● Ensuring high-quality logo generation using AI diffusion models.</li><li>● Optimizing response time for seamless user experience.</li><li>● Balancing creative flexibility with an intuitive, user-friendly interface.</li></ul>

# Phase-3: Project Design



## Objective

Develop the architecture and user flow of the **LogoCraft** platform.

## Key Points:

System Architecture	<ul style="list-style-type: none"><li>• User enters logo requirements via UI (e.g., brand name, industry, style).</li><li>• Query is processed using an AI-powered Diffusion model.</li><li>• AI model generates multiple logo variations based on user input.</li><li>• Can customize logo designs with editing options.</li></ul>
User Flow	<ul style="list-style-type: none"><li>• User enters logo details (e.g., “Modern tech startup logo with a futuristic style”).</li><li>• This processes the input using AI and generates multiple logo options.</li><li>• The application displays the logo designs, allowing users to refine or download them.</li></ul>
UI/UX Considerations	<ul style="list-style-type: none"><li>• Minimalist, user-friendly interface for seamless logo creation.</li><li>• Customization options for colors, fonts, and design elements.</li><li>• Download in PNG format for easy accessibility.</li></ul>

# Phase-4: Project Planning

**Objective**  
Break down development tasks for efficient completion.

Sprint	Task	Priority	Duration	Deadline	Assigned to	Dependencies	Expected outcome
1	Environment Setup & AI Model Integration	● High	6 hours (Day1)	End of day1	Srivaishnavi and Leighna	AI Diffusion Model, Python	AI Model Integrated & functional
1	UI Development	● Medium	2 hours (Day 1)	End of day1	Kanthi	UI framework setup	Basic UI with input fields
2	Logo generation & Customization Features	● High	3 hours (Day 1)	End of day1	Sadhana	AI model response, UI elements	AI-generated logos with user customization
2	Error Handling and Debugging	● High	1.5 hours (Day 2)	Mid -day 2	Leighna and Srivaishnavi	API logs, UI inputs	Improved AI performance & stability
3	Testing and UI Enhancements	● Medium	1.5 hours (Day 2)	Mid -day 2	Kanthi	AI response,UI layout completed	Responsive UI, Improved user Experience
3	Final Presentation & Deployment	● Low	1 hour (Day 2)	Mid -day 2	Sadhana, Kanthi, Leighna and Srivaishnavi	Working prototype	Demo-ready platform

# Sprint Planning with Priorities

<i>Sprint 1</i> -Setup & Integration (Day 1)	<div><div>● High Priority</div> Set up the <b>environment</b> &amp; install dependencies.</div> <div><div>● High Priority</div> Integrate <b>AI-powered logo generation model</b>.</div> <div><div>● Medium Priority</div> Build a <b>basic UI</b> for logo input &amp; customization.</div>
Sprint 2 - Core Features & Debugging (Day 2)	<div><div>● High Priority</div> Implement <b>AI-driven logo generation &amp; customization</b>.</div> <div><div>● High Priority</div> Debug <b>AI response issues &amp; UI functionality</b>.</div>
Sprint 3 - Testing, Enhancements & Submission (Day 2)	<div><div>● Medium Priority</div> Test <b>AI-generated outputs, refine UI, &amp; fix bugs</b>.</div> <div><div>● Low Priority</div> Final <b>demo preparation &amp; deployment</b>.</div>

# Phase-5: Project Development

<b>Objective</b>
Develop core features of LogoCraft for AI-powered logo generation using Diffusion technology.

Key Points:

Technology Stack Used	<ul style="list-style-type: none"><li>● <b>Frontend:</b> Gradio</li><li>● <b>Backend :</b> Python (Stable Diffusion)</li><li>● <b>AI Model:</b> Stable Diffusion 2.1 Base</li><li>● <b>Hosting:</b> Google Colab</li></ul>
Development Process	<ul style="list-style-type: none"><li>● Implement user input processing for brand descriptions.</li><li>● Integrate Diffusion AI to generate logos based on inputs.</li><li>● Develop an interactive UI and optimize image rendering.</li></ul>
Challenges & Fixes	<ul style="list-style-type: none"><li>● <b>Challenge:</b> High processing time for AI-generated logos. <b>Fix:</b> Implement model optimizations.</li><li>● <b>Challenge:</b> Ensuring logos are unique and visually appealing. <b>Fix:</b> Fine-tune prompt engineering and improve AI-generated variations.</li></ul>

# Phase-6: Functionality & Performance Testing

<b>Objective</b>
Ensure that the website functions as expected and delivers optimal performance.

Test Case ID	Category	Test Scenario	Expected Outcome	Status	Tester
TC-001	Functional Testing	User inputs brand description for logo generation	AI generates relevant logo variations	✔ Passed	Tester 1
TC-002	Functional Testing	User selects and downloads a logo	Logo downloads successfully	✔ Passed	Tester 2
TC-003	Performance Testing	AI generates logo within 30 seconds	Logo should be generated quickly	⚠ Needs Optimization	Tester 3
TC-004	Bug Fixes & Improvements	Fixed inaccurate logo rendering	Logos are more aligned with user descriptions	⚠ Needs Optimization	Developer
TC-005	Final Validation	Ensure UI is responsive	Works on desktop	✔ Passed	Tester 2