

Project Overview



Footer: Mohamed Amine El Bacha & Younes Menfalouti

Project Name: Code Quest

Short Description:

Code Quest is an adventure game that lets players control characters using their own lines of code. It teaches the fundamentals of programming by blending learning with fun, transforming coding into an engaging and interactive journey.

Core Functionalities:

- 1. Control characters by writing Python code.
- 2. Progress through levels, each introducing a new coding concept (e.g., Level 1: print, Level 2: if statements, etc.).
- 3. Unlock new characters and features as you advance.
- 4. Store and track player progress throughout the game.

Technical Feasibility



aspect

Assessment

tools

Pygame (Front-end), Python/Flask/Django (Backend), Firebase, Figma

Team skills

Foundational Python knowledge is in place. Requires upskilling in **game development (Pygame)** and database design.

Gap analysis

The team has the base knowledge and university resources to bridge the skill gaps.

Key challenge

Executing player code **safely** without arbitrary code execution or game crashes.

Matket and user feasibility



Identified Market Gap:

 Lack of games that teach actual Python syntax to young children through an engaging, nature-themed environment.

Unique Value Proposition:

• "Kids-friendly coding" – The first nature-themed game that bridges the gap between playful visual tools (Scratch) and intimidating adult platforms (CodeCombat).

Competitive Analysis:

- Code Combat: Effective but has a subscription cost and can be intimidating.
- Our Opportunity: Create a more accessible, themed, and scaffolded learning experience.

Schedule Feasibility



phase

duration

Key deliverabales

Planning and design

Week 1

Feasibility study

Core developement

Weak 2 - 3

Basic game mechanics

Advanced features

Week 4 - 5

Python command integration

Testing

Week 6

Internel testing

deployement

Week 7

Final polish