Timeline

***Phases*:**

1. **Research:**Search on the idea of the project and prepare a detailed study of the project
2. **Scope:**  
   prepare for the project and determine the scope of the project and its requirements and specifications
3. **Plan:**plan for the project
4. **Prototype:**  
   work on a demo for the project that show the raw features that the project will introduce
5. **Environment:**prepare the development environment
6. **Verification:**test the development environment
7. **Implementation:**  
   work on developing each feature of the project
8. **Testing:**  
   test each feature of the project and handle the edge cases and any bugs appear
9. **Evaluation:**  
   test the whole project and ensure that it passes all the success standards we put for the project to be considered ready for launch
10. **Terms:**  
    put the terms of use for the application and any restrictions
11. **Deployment:**  
    launch the application
12. **Guide:**provide a tutorial that helps people to use the application

Timeline

***Phases*:**

1. **Research:**  
   Explore the project idea and its potential
2. **Scope:**  
   Outline the project goals, deliverables, and constraints
3. **Plan:**  
   Design a project schedule and budget
4. **Prototype:**  
   Build a mock-up of the project functionality
5. **Environment:**  
   Configure the development tools and platforms
6. **Verification:**  
   Check the development environment for errors or issues
7. **Implementation:**  
   Code each feature of the project as per the requirements
8. **Testing:**  
   Debug each feature and ensure its quality and performance
9. **Evaluation:**  
   Assess the whole project against the success criteria
10. **Terms:**  
    Define the legal and ethical aspects of the application
11. **Deployment:**  
    Launch the application to the intended users or customers
12. **Guide:**  
    Create a tutorial that teaches how to use the application