**Random Quote Generator with a Range of Categories and Text-to-Speech Feature**

**Members:**

**Agonoy, Alexis Greko F.**

([alexisagonoy0107@gmail.com](mailto:alexisagonoy0107@gmail.com))

**Bande, Meliza H.**

([melizahonorio0@gmail.com](mailto:melizahonorio0@gmail.com))

**Ragiles, Tristan Bren V.**

([tristan082300@gmail.com](mailto:tristan082300@gmail.com))

**Torralba, Laiza Marie P.**

**(**[**laizatorralba2@gmail.com**](mailto:laizatorralba2@gmail.com)**)**

**Valdez, Kate Ashley R.**

([kateashleyvaldez19@gmail.com](mailto:kateashleyvaldez19@gmail.com))

March 2024

1. **Introduction**

In the digital age, where inspiration is readily accessible, the demand for Random Quote Generators has surged. However, existing platforms often lack customization options and essential features like text-to-speech functionality. Our solution, the Random Quote Generator with a Range of Categories and Text-to-Speech feature, aims to fill this gap. Current generators fail to meet the diverse needs of users, offering limited categories and monotonous content.

Through user feedback, market analysis, and social media metrics, we've identified the significance of our solution. By providing customizable categories and engaging features like text-to-speech, we strive to offer users a more immersive and enriching experience, catering to their varying preferences and accessibility needs in the pursuit of inspiration and motivation online.

1. **Current Process Analysis**
2. **Proposed Improvement**
3. **Benefits & Impact**
4. **Project Plan & Timeline**

**Phase 1: Planning and Requirements Gathering**

Duration: 2 days

**Milestones:**

1. Define project scope and objectives.
2. Conduct market research to identify existing random quote generators and text-to-speech features.

**Resources Needed:**

1. Project manager
2. Programming Languages: HTML, CSS, Javascript.
3. Integrated Development Environments (IDEs): Visual Studio.
4. Version Control: Git

**Phase 2: Design and Prototyping**

Duration: 1 weeks

**Milestones:**

1. Design the user interface (UI) for the random quote generator, including categories selection and text-to-speech feature.
2. Create wireframes or mockups to visualize the interface.
3. Design the architecture for quote storage and retrieval.

**Resources Needed:**

1. UI/UX designer (HTML & CSS)
2. Prototyping tools (Figma)
3. Database engineer

**Phase 3: Development**

Duration: 2 weeks

**Milestones:**

1. Develop core functionality for generating random quotes.
2. Implement category selection feature.
3. Integrate text-to-speech functionality.
4. Perform thorough testing and debugging.

**Resources Needed:**

1. Software developers (front-end and back-end)
2. Text-to-speech API (e.g., Web Speech API)
3. Testing team

**Phase 4: Testing and Quality Assurance**

Duration: 1-2 weeks

**Milestones:**

1. Conduct functional testing of all features, including category selection and text-to-speech.
2. Perform compatibility testing on different browsers and devices.
3. Address any bugs or issues identified during testing.

**Resources Needed:**

1. Testing tools
2. Devices for compatibility testing

**Phase 5: Deployment and Launch**

Duration: 1 week

**Milestones:**

1. Deploy the random quote generator to a web server.
2. Perform final checks and optimizations.
3. Launch the project to the target audience.

**Resources Needed:**

1. Deployment tools
2. **Evaluation & Risk Assessment**
3. **Conclusion**

Our proposal introduces a Random Quote Generator with customizable categories and a Text-to-Speech feature, aiming to address limitations in existing platforms and enhance user experience. By recognizing the demand for more personalized and feature-rich tools in the digital age, we identified the shortcomings of current quote generators, including manual input requirements and lack of database integration. Our plan involves installing a database engine and integrating text-to-speech functionality to create a seamless and engaging user experience.

The proposed generator not only provides motivation and prevents monotony but also enhances accessibility for users with diverse needs. Through a phased development approach, including planning, design, development, testing, deployment, and launch, we aim to deliver a dynamic and interactive platform for inspiration. With metrics for success focused on quote relevance and user engagement, alongside risk mitigation strategies, our project offers a unique value proposition by empowering users with uplifting content tailored to their preferences.