**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**
2. **Current Process Analysis**
3. **Proposed Improvement**
4. **Benefits & Impact**
5. **Project Plan & Timeline**
6. **Evaluation & Risk Assessment**
7. **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.