**Developing a Scientific Calculator with Computation History**

**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 aims to develop a Scientific Calculator with Computation History, filling a crucial void in traditional calculators by introducing a feature that retains the history of calculations. This enhancement addresses the inefficiencies and challenges associated with the absence of computation history functionality, such as reduced efficiency, error detection difficulties, and auditing complexities. By leveraging approaches like utilizing a database engine to store recent calculations, our solution promises significant benefits across education, business, and research sectors.

It will elevate user experience, improve learning outcomes, enhance accuracy and efficiency, and foster collaboration among users. With a detailed project plan encompassing all phases from planning to deployment, alongside a thorough evaluation and risk assessment strategy, our proposal offers a robust framework for the development of this transformative tool. In essence, the Scientific Calculator with Computation History represents a paradigm shift in mathematical computations, aligning with evolving user demands and driving advancements in technology to meet the needs of professionals, students, and enthusiasts alike.