**Software Requirements and Design Document**

**For**

**Group <ResistorCalculator>**

Version 1.0

**Authors**:

Jorge Atencio

Jacob Hobson

Schmidt Jean

Ronald Nazaire

Vinzce Yadao

# Overview (5 points)

The application is a Resistor Calculator targeted towards FSU/FAMU College of Engineering Students/Faculty. We have shopped the idea around with several FSU/FAMU students and professors, they believe that this would be a very helpful tool to use during their class and labs. The tool calculates the ohm value and tolerance based on the resistor color codes, the total resistance of a group of resistors in parallel or in series, and the resistance of a conductor based on size and conductivity. The calculator features the support of multi-band calculations (4-6 bands). The backend of the application supports user accounts to back up to a database for creating saved resistor values for future use. The front end will implement a cohesive and easy-to-understand UI that matches material design standards.

# Functional Requirements (10 points)

**0 = Done**

**1 = High Priority**

**2 = Medium Priority**

**3 = Low Priority**

**1) Resistor Calculation**: Decodes the information for color banded axial lead resistors. Able to select the number of bands, then the colors of the bands. Then calculates the value and tolerance of the resistors

**1) Multi-Band Implementation:** Support of 4, 5, and 6 band resistors. Full Resistor Calculation functionality for multiple band values.

**2) Updating the Resistor Visually**: Should be able to see a visual representation of the Resistor when changing each band color.

**2) Saved Resistor Values**: Able to save resistor values with a picture of the saved resistor

**3) User Log In**: Users are able log in. Logging in allows a user to save resistor values and the visual representation of the resistor for a later use.

**3) Grouping of Saved Resistor Values***:* Able to store saved resistor values under a group. Example: Saving the values of 4 different resistors under a group named “Project”.

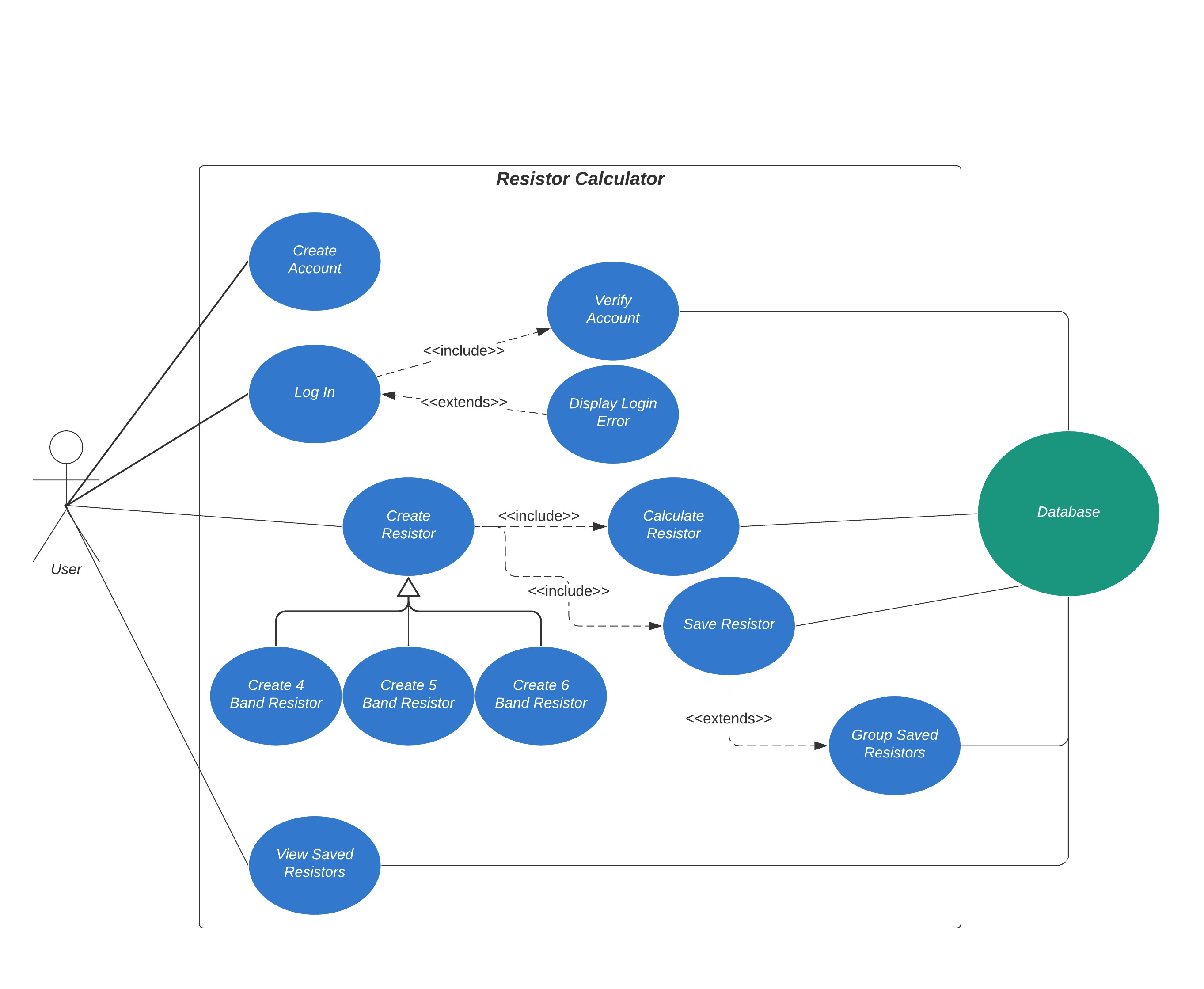
# Non-functional Requirements (10 points)

Cohesive and Understandable UI design

A stable non-crashing application

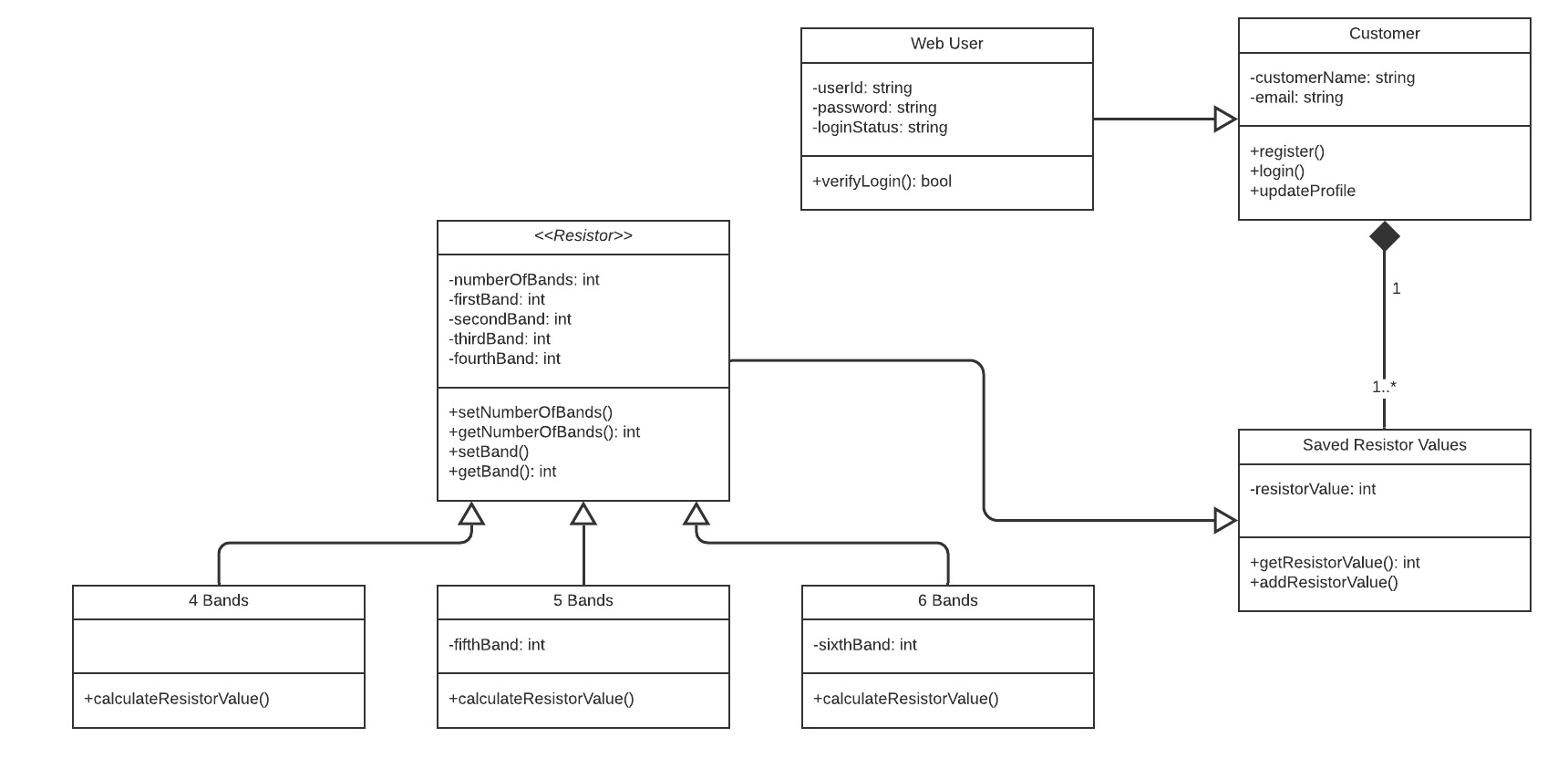
Ability to run on any web browser

# Use Case Diagram (10 points)

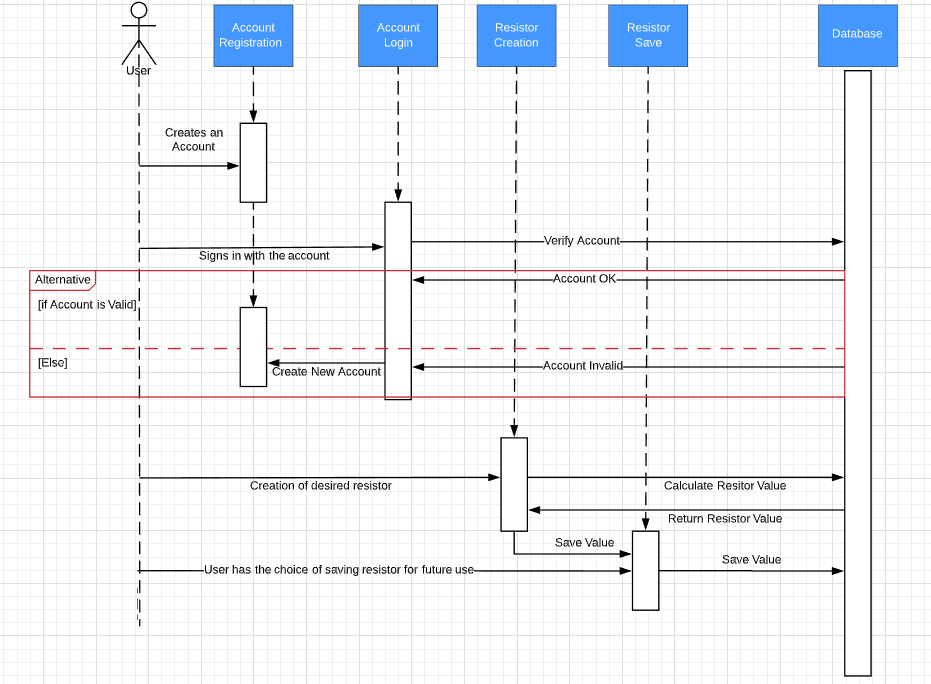


# Class Diagram and Sequence Diagrams (15 points)

Class Diagram:



Sequence Diagram:



# Operating Environment (5 points)

Any web browser that has an internet connection and a valid google account

# Assumptions and Dependencies (5 points)

The application is depending on a SQL server in order for a user to login and register their account. The SQL server is also dependent on storing the saved resistor values.