Module Interface Specification for MECHTRON 4TB6

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1 Revision History

Date	Version	Notes
Date 1	1.0	Notes
Date 2	1.1	Notes

2 Symbols, Abbreviations and Acronyms

See SRS Documentation at https://github.com/ahmed-nazir/Capstone/blob/main/docs/SRS/SRS.pdf

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3 Introduction

The following document details the Module Interface Specifications for the Formulate system. Formulate enables teams to streamline data collection and storage, resulting in testing overhead reduction and increased control of raw test data gathered by automating aspects of the testing procedure.

Complementary documents include the System Requirement Specifications and Module Guide. The full documentation and implementation can be found at https://github.com/ahmed-nazir/Capstone.

4 MIS

4.1 Module - ui_main.py

4.1.1 Description

Python file generated by PyQt designer which sets up the application's window and its design

4.1.2 Classes

Class: Ui_MainWindow() - Contains all methods for setting up the application's window and its static front end design

Methods	Parameters	Return
setupUi() - Takes a PyQt MainWindow object and sets	Self, MainWindow	None
up it's layout according to the ui file created in designer	[QMainWindow]	
retranslateUi() - Sets the static text of the GUI's but-	Self, MainWindow	None
tons and labels	[QMainWindow]	

4.2 Module - ui_functions.py

4.2.1 Description

Imports all necessary libraries for backend functions, creates connection to database, and contains class for UI functions

4.2.2 Classes

Class: UIFunctions() - Contains the functions that are connected to buttons in the application's UI

Methods	Parameters	Return
toggleMenu() - Handles the animation for toggling the	Self, maxWidth	None
side menu	[integer], enable	
	[boolean]	
login_into_app() - Checks if the enter user-	Self	None
name/password are valid and correct and signs		
user into their account		
continue_signup() - Checks if all the sign up fields are	Self	None
valid and stores account/login details in database		
connectToArduino() - Connects and disconnects to Ar-	Self	None
duino (Wired or Wireless)		
startTest() - Starts the test on the device and begins	Self	None
collecting data		
runProg() - Creates another thread which will allow the	Self	None
GUI to be operable while it is conducting tests		
stopTest() - Stops reading values from the Arduino and	Self	None
gathers all the data in a viewable table		
declineData() - Erases the data collected from the last	Self	None
test and does not submit it to the database		
submitData() - Submits data from the test to the Azure	Self	None
database		

4.2.3 Functions

Function	Parameters	Return
hash_new_password() - Generates a hashed password	password [string]	salt [string],
based on the user's inputted password		hashed_pass
		[string]
is_correct_password() - Checks if inputted password	salt_hex [string],	Boolean
matches stored password in database	stored_hash	
	[string],	
	pass_to_check	
	[string]	

4.2.4 Exception Handling

Input validation of the user information is the main form of exception handling. User fields for signing up are checked to ensure that they are not empty and that the password follows the rules of having 8 minimum characters and includes an alphabet, number, and an non-alphanumeric character. When logging in, inputted passwords are checked to ensure that they match the passwords stored in the database. Users will see error messages in the GUI according to what they inputted incorrectly.

4.3 Module - main.py

4.3.1 Description

Imports backend functions and frontend setup of GUI. This is also used to start and run the desktop application

4.3.2 Classes

Class: MainWindow() - Initializes a PyQt main window that is defined in ui_main.py and connects the buttons in the desktop application's UI to backend functions defined in ui_functions.py

Methods	Parameters	Return
init() - Initializes the application and connects UI	Self	None
buttons to backend functions		
changeText() - Add text to menu buttons when toggling	Self	None
full side menu and vice-versa		

4.4 Module - resource_rc.py

4.4.1 Description

Python file generated by PyQt resource compiler and sets up all the PyQt resources (local images) to be displayed during runtime of application

4.4.2 Functions

Function	Parameters	Return
qInitResources() - Registers the raw byte data of each	None	None
image to the Qt resource system		
qCleanupResources() - Unregisters the raw byte data of	None	None
each image to the Qt resource system		

4.5 Module - mainArduino.ino

4.5.1 Description

This module runs on the Arduino and collects all the data from the various sensors connected to it. It also takes the data and sends it to the PC wired or wirelessly.

4.5.2 Functions

Function	Parameters	Return
setup() - Initializes all the sensors, SD card module and	None	None
the serial communication lines between the PC and Wi-		
Fi module		
loop() - This function reads data from the sensors and	None	None
creates a bytestring to send to the PC		

4.6 Module - mainESP8266.ino

4.6.1 Description

This module runs on the NodeMCU (ESP8266) and allows for the Arduino to send data to it and relay that information to the PC via Wi-Fi.

4.6.2 Functions

Function	Parameters	Return
setup() - Initializes the ESP8266 as a wireless access	None	None
point so our PC can connect to it, it also initializes the		
serial port to allow for communication between the PC		
and Arduino		
loop() - This function acts as a relay to pass information	None	None
sent from the Arduino to the PC via TCP and also send		
information from the PC to the Arduino		

5 Appendix

N/A