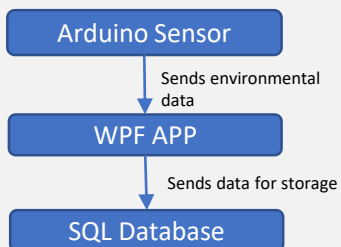


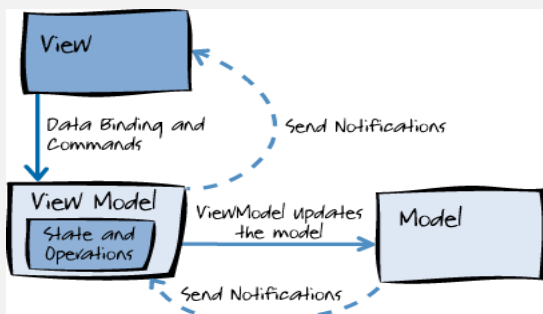
Each Arduino in the sensor system will communicate with a nearby windows device to display and store the information in a Windows Presentation Foundation (WPF) application using Bluetooth. Material Processing Institute are a company in Teesside that create metal castings and require this solution to improve their metal making process.



- Record Current Environmental Temperatures
- Record Current GPS Location
- Communicate with nearby Windows device using Bluetooth
- Store the data locally on the sensor if the Bluetooth connection fails
- Display the sensor information on a WPF application
- Store the data in a SQL database

Project Design

The WPF application will be structured the Model-View-ViewModel architecture pattern. The pattern allows for code separate leading to stronger, more reusable code (*The Model-View-ViewModel Pattern*, 2018).



Research & Analysis

The reasoning for using Arduino's is because they are very cheap, and their parts are easily configurable and replaceable (*What is Arduino*).

A Type-K Thermocouple will be used to record the temperature, a similar implementation was found which I will base my project on.

Hardware & Software

- 2 x Arduino Uno
- 2 x DSD Tech HC-05 Bluetooth
- 2 x Type K Thermocouple
- 2 x DS3231 Date Time
- 2 x GPS Shield 1.1
- 2 x Breadboard
- 1 x Windows Laptop

- Visual Studio 2019
- Arduino IDE
- SQL Management Studio

Constraints & Problems

Another aspect that will be challenging will be recording data if the Bluetooth signal fails, as the Arduino has a small, limited memory.

Project Timeline

The initial project timeline can be seen below, the majority of the application has already been completed and I am ahead of schedule. More features are being considered and added to compensate for the additional time remaining. Some current tasks being developed are:

- Adding GPS
- Storing the data on a Micro SD card if the Bluetooth connection fails
- Investigating machine learning and SSRS reports

[illegible]