Decision Support System for Medical Diagnosis Using Data Mining

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Recap

• What is our project
• How we derived it
• What is the problem
• Attempting to solve the problem
Development Environment

- Agile software development
- Customer Interaction Details
- Draw.io
- Python
- C++
- Visual Studio
- Github
- MySql (for data storage)
- Html and PHP (for Website)
Arduino Mega

- Purpose
- Cost effective
- Design
LM35 Temperature Sensor

• Purpose
• Connecting it to Arduino
• Cost
• Quality
Pulse Sensor

- Code connecting
- Cost
- Why we using it
- How will it work
(ESP8266) EMOS D1

- Cost (expensive)
- Purpose
- Connecting to arduino
- Connecting to cloud server
- Quality
Resource

