

BACK LOG :

Project: / Industry-Specific Intelligent Fire Management Systems

Backlog

Type ▾

🔍 insights

▼ IN Sprint 1: 24 Oct – 30 Oct (2 issues)

🔍 📄 📅 Complete sprint

📌 #44 Sending the environment using the sensor [SENDING COLLECTED DATA TO THE...](#)

📌 DONE

📌 #45 Turning on the exhaust fan as well as the fire sprinkler system in case of fire and gas leakage [OPERATING](#)

📌 DONE

→ Create issue

▼ IN Sprint 2: 31 Oct – 6 Nov (2 issues)

🔍 📄 📅 Complete sprint

📌 #46 Sending the data of the Sensor to the IBM Watson [SENDING COLLECTED DATA TO THE...](#)

📌 DONE

📌 #47 Entering my email and password to verify authentication process [AUTHENTICATION](#)

📌 DONE

→ Create issue

▼ IN Sprint 3: 8 Nov – 12 Nov (3 issues)

🔍 📄 📅 Complete sprint

📌 #48 Sending the data from the IBM Watson to the Node red [NODE RED](#)

📌 IN PROGRESS

📌 #49 Monitor the situation of the environment which displays sensor information [WEB UI](#)

📌 IN PROGRESS

📌 #50 Storing in Cloud any database [STORING OF SENSOR DATA](#)

📌 IN PROGRESS

→ Create issue

▼ IN Sprint 4: 15 Nov – 22 Nov (3 issues)

🔍 📄 📅 Complete sprint

📌 #51 Testing of project and Final Deliverables [TESTING](#)

📌 IN PROGRESS

📌 #52 Use Fast SMS to Send alert message once the parameters like temperature, flame and gas sensor readings goes beyond the threshold value [NOTIFICATION SERVICE](#)

📌 IN PROGRESS

📌 #53 User can turn off the Exhaust fan as well as the sprinkler system if need in that Situation [TURNING OFF THE ACTUATORS](#)

📌 IN PROGRESS

→ Create issue

▼ Backlog (0 issues)

🔍 📄 📅 Create sprint

Backlog is empty

→ Create issue