

TRAIN DETECTING AND ALERT SYSTEM

Project ID - 23-302

Logbook

Jayanga B.M.C
IT20188672

B.Sc. (Hons) Degree in Information Technology specializing in Data Science

Sri Lanka Institute of Information Technology
Sri Lanka

November 2023

Table of Contents

| | |
|---|----|
| 1. Event Summary..... | 3 |
| 2. Teams Meetings & Zoom Meetings | 18 |
| 3. Communicating via WhatsApp | 19 |
| 2. Component Codes..... | 22 |
| 3. Github Screenshots..... | 25 |
| 4. Acceptance Notifications | 27 |
| 5. Gantt Chart | 28 |

1. Event Summary

| Week 01 | |
|----------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 10/11/2022 | Brainstorming workshop conducted by RP team |

| Week 02 | |
|----------------------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 21/11/2022 – 27/11/2022 | Reading research papers and finding research topics |

| Week 03 | |
|-------------------------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 10/12/2022 – 15/12/2022 | Searched for a member for the research group |
| 16/12/2022 | Found a member for the research group |
| 16/12/2022 | Created a WhatsApp group for the research with the group members |

| Week 04 | |
|-----------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 19/12/2023 – | Requesting for supervisors |

| | |
|------------|--|
| 24/12/2023 | |
|------------|--|

| Week 05 | |
|----------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 02/01/2023 | Meeting with a supervisor to share the topic ideas of the research |
| 02/01/2023 | Supervisor acceptance of the request |
| 02/01/2023 | Finalizing the research topic with the supervisor |
| 02/01/2023 | Supervisor suggested more ideas to improve the scope of a research topic |
| 02/01/2023 | Supervisor introduced us a co-supervisor |
| 02/01/2023 | Shared the research topic idea with the co-supervisor |

| Week 06 | |
|-----------------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 09/01/2023-15/01/2023 | Reading research papers related to the research topic |

| Week 07 | |
|----------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 20/01/2023 | Discussing the scope of the research project and sharing the components with the team members via a WhatsApp call |

| Week 08 | |
|----------------|--|
|----------------|--|

| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
|-------------------------|---|
| 25/01/2023 – 27/01/2023 | Completing the topic evaluation form |
| 29/01/2023 | Sharing the topic evaluation form to receive feedback from supervisor and co-supervisor |

Week 09

| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
|-------------------------|---|
| 31/01/2023 | Received feedback from co-supervisor for topic evaluation form |
| 03/02/2023 – 05/02/2023 | Updating the topic evaluation form based on the received feedback |

Week 10

| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
|-------------|---|
| 12/02/2023 | Submitted the topic evaluation form |

Week 11

| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
|-------------|---|
| 02/03/2023 | Physical meeting with the supervisor and the co-supervisor to update the current progress of the research project |

Week 12

| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
|----------------------------|---|
| 13/03/2023 – 18/03/2023 | Documenting proposal report |

| Week 13 | |
|---------------------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 23/03/2023 | Meeting with the supervisor – to update progress and guidelines were given to prepare for proposal presentation |
| 23/03/2023- 26/03/2023 | Preparation for the proposal presentation |

| Week 14 | |
|----------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 27/03/2023 | Sent the presentation slides to the co-supervisor |
| 28/03/2023 | Supervisor reviewed slides and provided comments on the presentation slides |
| 28/03/2023 | Preparation for proposal presentation (Group discussion) |
| 29/03/2023 | Proposal presentation |

| Week 15 |
|----------------|
|----------------|

| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
|-------------------------|---|
| 04/04/2023 – 08/04/2023 | Worked on the Project Charter |
| 09/04/2023 | Project Charter Submission |

| Week 16 | |
|-------------------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 18/04/2023 – 20/04/2023 | Collected the co-ordination data of railway crossings, roads, time schedules of trains |
| 21/04/2023 – 24/04/2023 | Developed the backend for the component |
| 24/04/2023 – 26/04/2023 | Bought the IoT devices for the research project |

| Week 17 | |
|-------------------------|--|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 28/04/2023 – 01/05/2023 | Finalizing the proposal document |
| 02/05/2023 | Sharing the finalized proposal document too supervisor & co-supervisor |
| 04/05/2023 | Physical meeting with the co-supervisor. Received feedback from the co-supervisor about the finalized proposal document. |
| 05/05/2023 | Updating the proposal document based on feedback |
| 05/05/2023 | Submitting the final proposal document |

| Week 18 | |
|-------------------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 09/05/2023 | Reading more research papers |
| 10/05/2023 - 12/05/2023 | Continued developed the backend for the component |

| Week 19 | |
|-------------------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 15/05/2023 - 21/05/2023 | Continued developed the backend for the component |
| 15/05/2023 - 21/05/2023 | Testing the component and continued working on errors |
| 18/05/2023 | Physical meeting with the the co-supervisor to update the current progress of the research project |

| Week 20 | |
|----------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 22/05/2023 | Group practicing sessions for PP1 Status Document 1 (Uploaded) |
| 23/05/2023 | Progress Presentation 1 |
| 25/05/2023 | Physical meeting with the the co-supervisor to update about the progress presentation |

| Week 21 | |
|-------------------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 19/06/2023 – 25/06/2023 | Writing the research paper |

| Week 22 | |
|----------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 28/06/2023 | Sent the research paper to the co-supervisor |
| 30/06/2023 | Supervisor reviewed the research paper and provided comments |

| Week 23 | |
|-------------------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 03/07/2023 | Meeting with the supervisor (Discussion on further improvements to be made on the research paper) |
| 04/07/2023 – 09/07/2023 | Continued working on the research paper as per the instructions received by the supervisor |

| Week 24 | |
|-------------------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 10/07/2023 – 15/07/2023 | Completing and finalizing the research paper |

| | |
|------------|--|
| 13/07/2023 | Updated the supervisor about the progress of the research. |
| 16/07/2023 | Submitted the research paper for supervisor for marking |

| Week 25 | |
|-------------------------------|--|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 17/07/2023 | Group meeting with the group members |
| 20/07/2023 - 21/07/2023 | Connected with the database and did the implementations of the firebase database |
| 21/07/2023 – 23/07/2023 | Continued the backend implementation of the component |

| Week 26 | |
|----------------------------|--|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 26/07/2023 | Completed the finalized research paper after making the changes suggested by the supervisor |
| 27/07/2023 – 30/07/2023 | Continued the backend implementation |

| Week 27 | |
|----------------------------|--|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 31/07/2023 – 06/08/2023 | Continued the backend implementation and started developing the mobile application |

| Week 28 | |
|-------------------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 08/08/2023 – 12/08/2023 | Continued the backend implementation and continued developing the mobile application |

| Week 29 | |
|-------------------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 15/08/2023 – 19/08/2023 | Continued the backend implementation and continued developing the mobile application |
| 17/08/2023 | Physical meeting with the the co-supervisor to update the current progress of the research project |

| Week 30 | |
|----------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 21/08/2023 | Continued the backend implementation and continued developing the mobile application |
| 22/08/2023 | |
| 23/08/2023 | |
| 24/08/2023 | Submitted the finalized research paper for CDAP cloud |

| Week 31 | |
|-------------------------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 28/08/2023 | Started writing the final report |
| 29/08/2023 | Checked and tested the component functionalities developed up to now |
| 30/08/2023 - 02/09/2023 | Fixing the encountered issues in the tested the component functionalities |
| 03/09/2023 | Created the PP2 Presentation & Preparing the demo |

| Week 32 | |
|----------------------------|--|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 04/09/2023 | Conducted a practice session for PP2 with all the member |
| 05/09/2023 | Progress Presentation 2 Met the supervisor & the co-supervisor and updated about the comments received by the panel |
| 06/09/2023 – 10/09/2023 | Continued writing the final report |

| Week 33 | |
|----------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 11/09/2023 | Submitted the final report to CDAP cloud |

| Week 34 | |
|----------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 22/09/2023 | Visited railway crossings to test the system functions |

| Week 35 | |
|----------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 02/10/2023 | Status Document 2 Submission |

| Week 36 | |
|-------------------------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 09/10/2023 - 13/10/2023 | Continued the backend implementation and continued developing the mobile application. Integrate |
| 14/10/2023 | Checked and tested the component functionalities developed up to now |
| 15/10/2023 | Fixing the encountered issues in the tested the component functionalities |

| Week 37 | |
|-------------------------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 16/10/2023 - 22/10/2023 | Started integrating the overall system |

| Week 38 | |
|----------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 23/10/2023 | Started creating the website |

| Week 39 | |
|-------------------------|---|
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 23/10/2023 – 27/10/2023 | Tested the overall system |
| 29/10/2023 | Submission of the research paper for IRJIET. |
| Week 40 | |
| Date | Details and notes of work carried out, problems encounter, solutions provided & research journey |
| 30/10/2023 | Testing the final overall system & preparing the final presentation |
| 31/10/2023 | Final Presentation |
| 01/11/2023 | Updated the feedback about the final presentation by the panel to the co-supervisor |
| 01/11/2023 | Updated the research paper based on IRJIET Panel Comments |

| Member | Component | Task |
|----------------------|--|---|
| Biyanwila B.D.V.J | To develop a system that utilizes GSM trackers on trains and IoT devices at railway crossings to predict and alert potential blind spots on the train. | <ul style="list-style-type: none"> • To develop a GSM tracker that can transmit its location to the IoT device on the railway crossing. • To enhance the safety measures at railway crossings by developing an IoT device that can detect approaching trains and send an alert to nearby devices. • To integrate the IoT device and GSM tracker to establish a communication link to send an alert when a train approaches the crossing. To investigate the feasibility and effectiveness of using manual training of datasets to predict the location of a lost GSM tracker signal in the railway industry. • To evaluate the performance of the integrated system and its impact on improving the safety measures at railway crossings. |

| | | |
|-----------------|--|---|
| Jayanga B.M.C | Sending alerts to the users via the app and predicting the likelihood of crossing the railway-crossing on a given day. | <ul style="list-style-type: none"> • If only the mobile application user is moving towards the railway crossing, alert messages should be sent that the railway crossing is nearby. • Otherwise, if the mobile application user is not moving towards the railway crossing, alert messages should not be sent. • If the mobile application user crosses the railway crossing, the data should be collected to do the predictions. • Then should be predicted that vehicle is likely to cross the railway crossing or not. |
| Amarasinghe C.D | Security analysis for the Train Tracking System | <ul style="list-style-type: none"> • Gathering data required for the implementation of mobile security. This component needs dataset such as general mobile threats and problems occur due to lack of security in mobile applications. . • Using tools to ensure the safety of mobile applications such as penetration testing tools. • The mobile application uses personal information as the user needs to be a registered user. Encryption is used to |

| | | |
|----------------------------|---|--|
| | | <p>secure the password and the safety of the user data safety should be ensured within the mobile application.</p> |
| <p>Wijewardene L.L</p> | <p>Sending the flooded messages from the IOT device for the SIM users who are within a 1.5km radius</p> | <ul style="list-style-type: none"> • Gathering the data from the IOT Device • Provide accurate real-time alert for the user within the specific radius. • Flooding the alert among the users through the SIM. • Make the flooding alert fast as possible among all the user's within the radius. |

2. Teams Meetings & Zoom Meetings

The screenshot shows a Zoom meeting window with the ICAC 2023 website displayed in the background. The website features a navigation bar with links: HOME, FOR AUTHORS, WORKSHOPS, KEYNOTE SPEAKERS, COMMITTEE, EVENTS, PAST CONFERENCES, and PAPER. The main content area includes a green sidebar with 'Important Dates' and a central section with conference topics.

Important Dates

| | |
|--------------------------|---------------------------|
| Paper Submission (open) | 1 st June 2023 |
| Paper Submission (close) | 15 th Aug 2023 |
| Acceptance Notification | 01 st Oct 2023 |
| Registration (open) | 15 th Oct 2023 |
| Camera Ready Deadline | 01 st Nov 2023 |
| Registration (close) | 01 st Nov 2023 |

Conference Topics:

- Distributed and Parallel Computing:** Distributed algorithms, Distributed applications, High performance computing, Parallel computing, Distributed routing, Distributed processing
- Information Systems:** IS in Practice, Technology Infrastructures and Organizational Processes, Design and Development Methodologies and Frameworks, Risk Management, Innovation and Knowledge Management
- Human Computer Interaction:** Haptics and multisensory applications, Augmented / Mixed Reality, User interface engineering, Interaction paradigms, Human-centred design

Participants:

- Chazira Jayanga
- Lochana Rajamanthri
- Dr. Shanta Rajapaksha Yapa
- IT 20212490
- pranavan Theiv...
- pranavan Theivendran
- IT20162764 - L...

The screenshot shows a Microsoft Teams chat window for the 'Research Bois' team. The chat history includes several messages and file uploads.

Chat History:

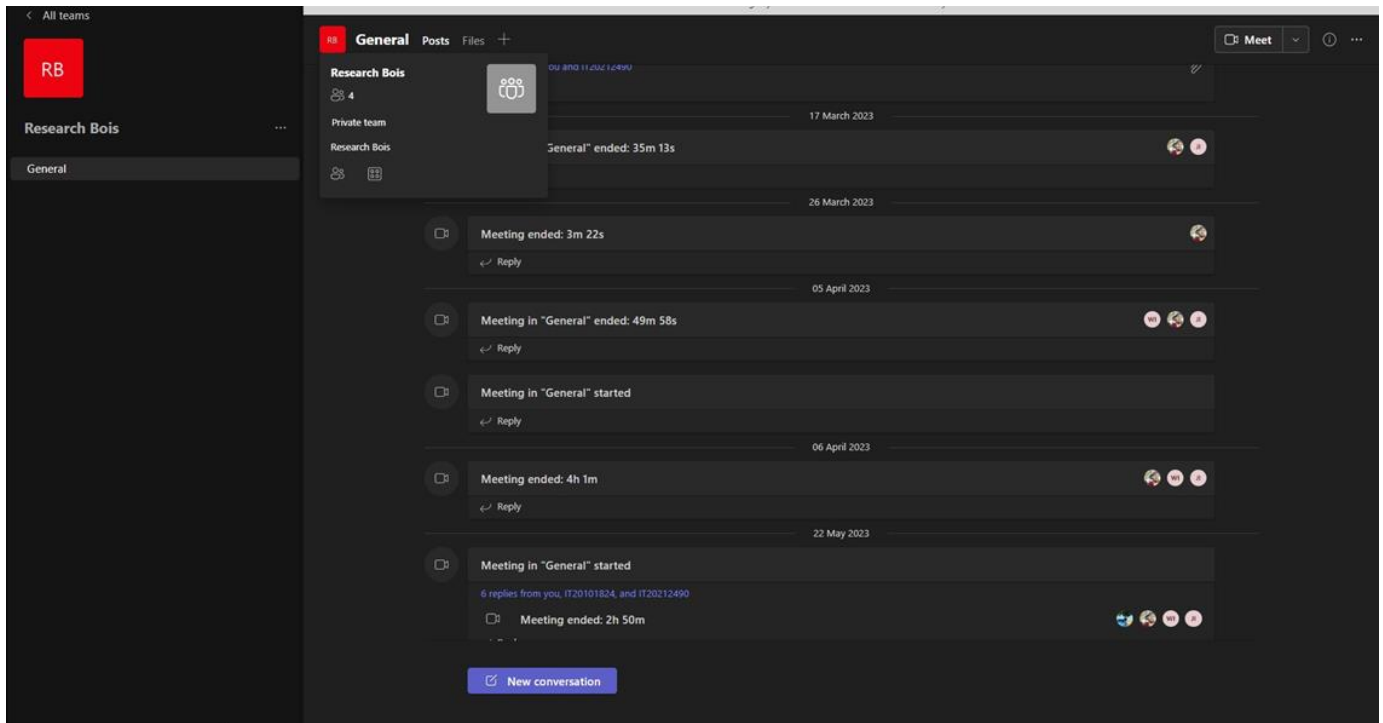
- 12 January 2023: Meeting in "General" ended: 1m 52s
- 09 February 2023: Meeting in "General" started. 3 replies from you and IT20212490
- 10 February 2023: Wijewardene L.L. i20101824 10/02 12:52 am. IT4010-TAF.docx
- 17 March 2023: Meeting in "General" started. 8 replies from you and IT20212490
- 26 March 2023: Meeting in "General" ended: 35m 13s
- Meeting ended: 3m 22s

Team Members (4):

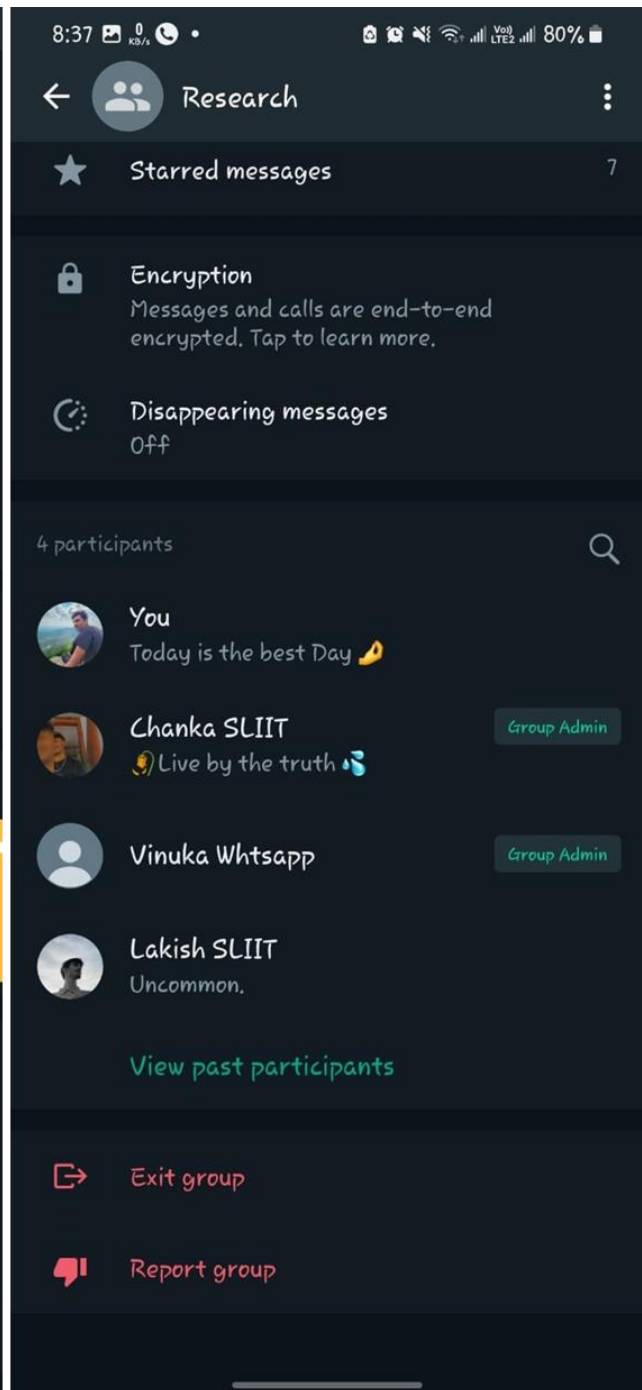
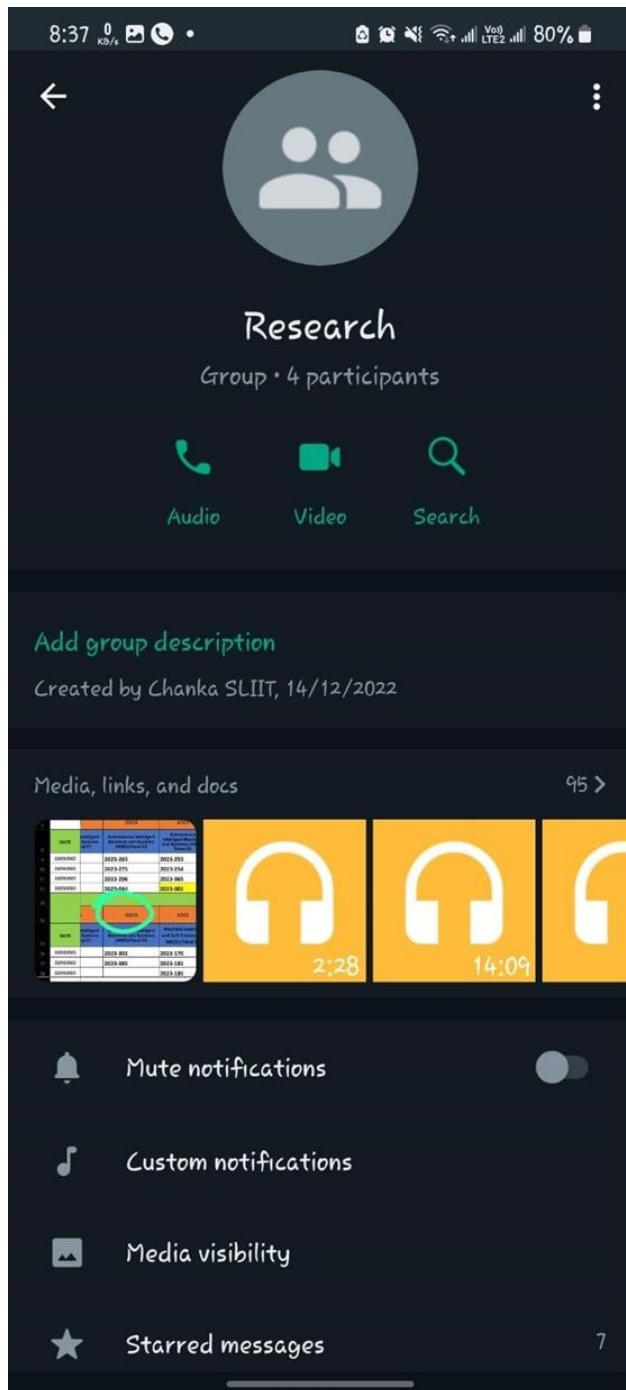
- Biyawilla B.D.V.J. i20212490
- Wijewardene L.L. i20101824
- Jayanga B.M.C. i20188672
- Amarasinghe C.D. i20187064

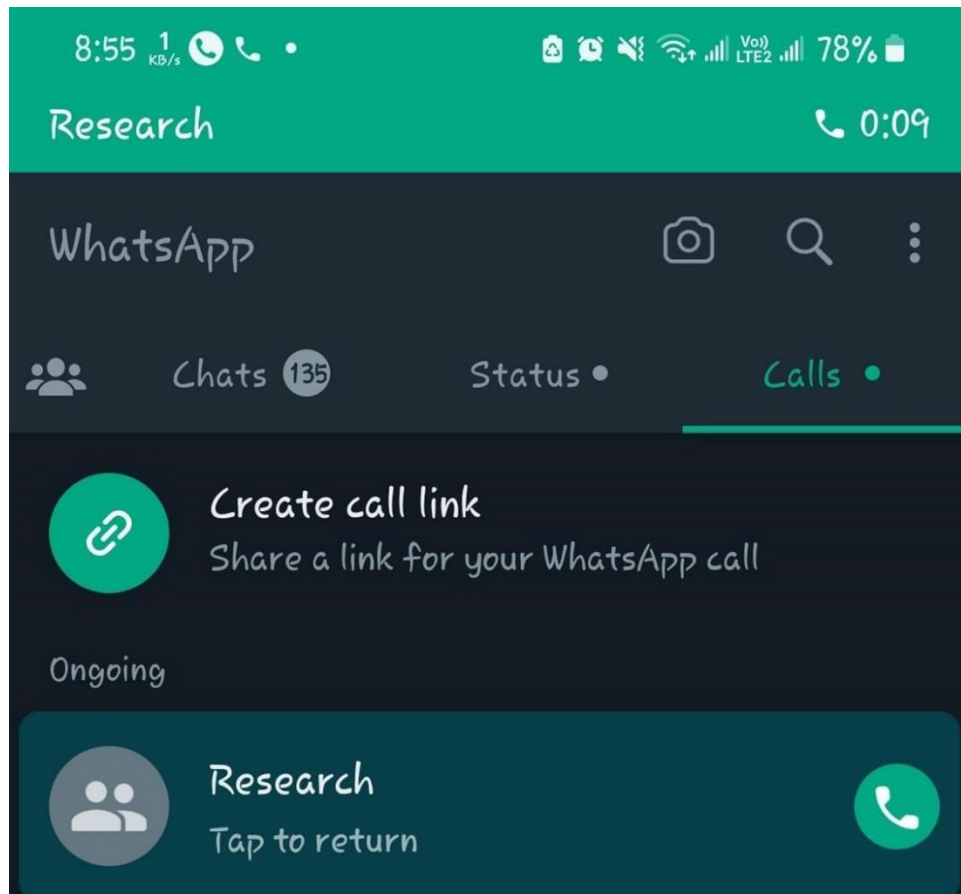
Updates:

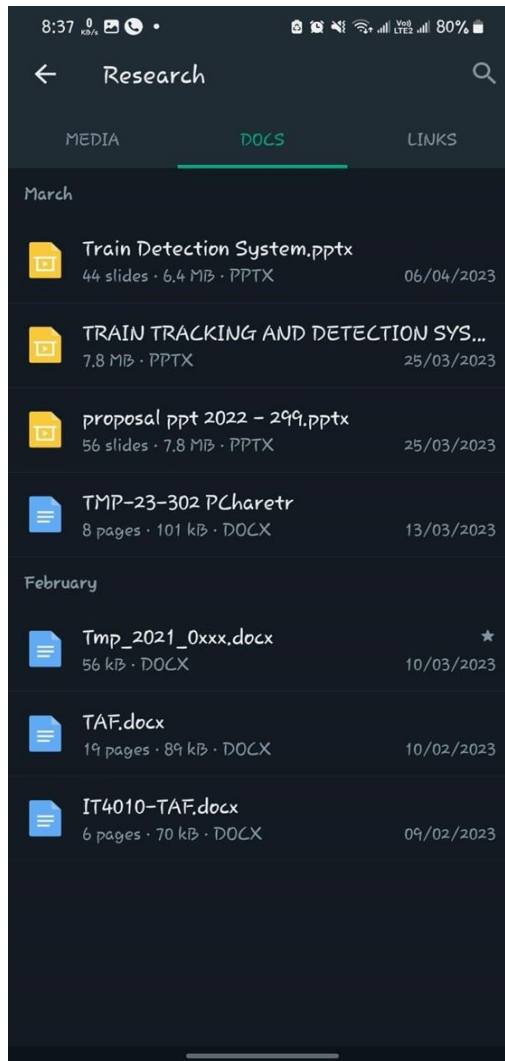
- Biyawilla B.D.V.J. i20212490 has added Wijewardene L.L. i20101824 and 2 others to the team.
- Microsoft Teams AadSync changed channel description.



3. Communicating via WhatsApp







2. Component Codes

```

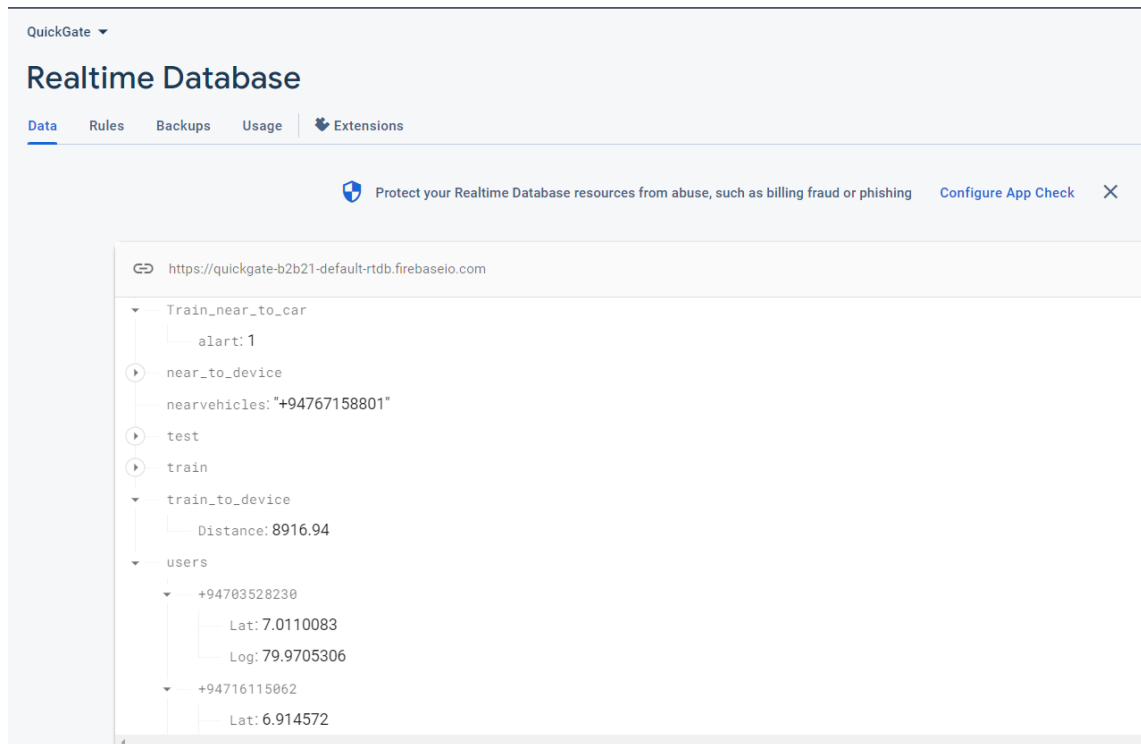
83 def is_user_within_range(user_location, center, radius_km=2):
84     return distance.distance(center, user_location).km <= radius_km
85
86 def is_user_within_range_500(user_location, center, radius_km=1):
87     return distance.distance(center, user_location).km <= radius_km
88
89 def check_user_distance(lat,lon,vid):
90
91     user_point = Point(lat, lon)
92
93     if is_user_within_range(user_point, center):
94         if is_user_passing_road(user_point, roads):
95             db.child("Train_near_to_car").child("alart").set(1)
96             db.child("nearvehicles").set(vid)
97             print(f"User at {user_point} is passing the road point")
98         else:
99             print(f"User at {user_point} is not passing the road point")
100
101         mg = "WARNING : A railway crossing is nearby within 1km"
102         return mg
103     elif is_user_within_range_500(user_point, center):
104         if is_user_passing_road(user_point, roads):
105             db.child("Train_near_to_car").child("alart").set(1)
106             db.child("nearvehicles").set(vid)
107             print(f"User at {user_point} is passing the road point")
108         else:
109             print(f"User at {user_point} is not passing the road point")
110
111         mg = "WARNING : A railway crossing is nearby within 500 m"
112         return mg
113     else:
114         mg = "User is outside the 2km range"
115         return mg
116
117 def timeCheck():
118     # Get the current time
119     current_time = datetime.datetime.now()
120     current_hour = current_time.hour
121
122     # Define your criteria for morning, evening, and night
123     morning_start = 6 # 6:00 AM
124     evening_start = 18 # 6:00 PM
125     night_start = 0 # 12:00 AM (midnight)
126
127     if morning_start <= current_hour < evening_start:
128         time_of_day = "morning"
129     elif evening_start <= current_hour < night_start:
130         time_of_day = "evening"
131     else:
132         time_of_day = "night"
133
134     return time_of_day

```

```

137 def stream_handler(message):
138     print(message["event"]) # put
139     if message["event"] == "put":
140         try:
141             pathtype = message["path"]
142             parts = pathtype.split('/')
143             variable1 = parts[1]
144             variable2 = parts[2]
145             if variable2 == "Lat":
146                 datauser = db.child("users").child(variable1).get().val()
147                 print(datauser["Lat"])
148                 print(datauser["Log"])
149                 msg = check_user_distance(datauser["Lat"],datauser["Log"],variable1)
150                 datauser = db.child("users").child(variable1).child("distance").set(msg)
151             if variable2 == "Log":
152                 datauser = db.child("users").child(variable1).get().val()
153                 print(datauser["Lat"])
154                 print(datauser["Log"])
155                 msg = check_user_distance(datauser["Lat"],datauser["Log"],variable1)
156                 datauser = db.child("users").child(variable1).child("distance").set(msg)
157             if "chek" == message["data"]:
158                 tod = timeCheck();
159                 vehicle_prediction_endpoint(variable1,tod)
160         except:
161             print("")
162         # xy = message["data"]
163     vehicle_prediction_model = joblib.load('vehicle_prediction_model.pkl')
164     loaded_encoder = joblib.load("label_encoder.pkl")
165
166 def vehicle_prediction_endpoint(Id: int,tod : str):
167     ID = Id
168     time_of_day =tod
169
170     new_data = {'ID': [ID], 'Time of Day': [time_of_day]}
171
172     new_df = pd.DataFrame(new_data)
173
174     new_df['Time of Day'] = loaded_encoder.transform(new_df['Time of Day'])
175
176     prediction = vehicle_prediction_model.predict(new_df[['ID', 'Time of Day']])
177
178     return {"Prediction": prediction[0]}
179
180 my_stream = db.child("users").stream(stream_handler)

```

3. Github Screenshots



GitLab

Projects

Groups

More

Search or jump to...

23:302

TRAIN DETECTION AND ALERT SYSTEM

Details

TRAIN DETECTION AND ALERT SYSTEM

Project ID: 2157

2 Commits5 Branches0 Tags123 KB Files

Develop an IOT Device to alert when train come near to the Railway crossing. [Development of an IoT Device and GSM Tracker System for Enhancing Safety Measures at Railway Crossings and Predicting the Location of a Lost Signal]

mastertrain-detection-and-alert-systemHistoryFind fileWeb IDEClone

Update README.md

Viruka Jayarathen authored 1 week ago

49d1192a

README

No license. All rights reserved

Auto DevOps enabled

| Name | Last commit | Last update |
|-----------|------------------|-------------|
| README.md | Update README.md | 1 week ago |
| README.md | | |

Merge Requests

CI / CD

Operations

Analytics

Wiki

Snippets

Members

TRAIN DETECTION AND ALERT SYSTEM

Main Objective is to PROVIDE AN IT-BASED SOLUTION (MOBILE APPLICATION) TO ADDRESS THE SAFETY OF THE CITIZEN IN SRI LANKA FROM THE RAILWAY – CROSSINGS COLLISIONS.

Main Research Question Citizens have to face collisions at the railway-crossings due to many reasons, unfortunately.

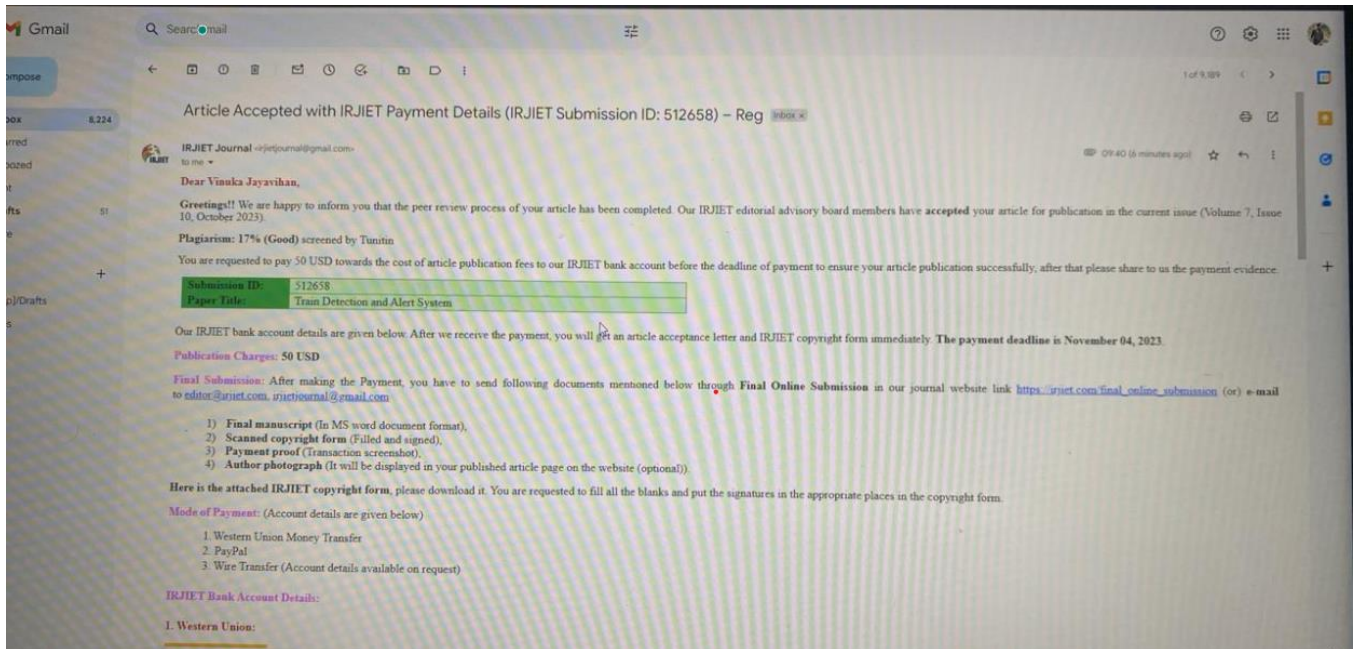
Individual research questions are, Biyanwila B.D.V.J. - Lack of accurate and efficient to determine the impact of real-time alerts on passenger safety and satisfaction, Jayanga B.M.C. - So many collisions because lack of applications to alert citizens who cross railway crossings. Amarasinghe C.D. - There are many problems which occur in railways as there are no proper system implemented for the railways in Sri Lanka, Wijewardene L.L - So many collisions because of lack of real-time flooding alerting systems near railway crossings.

Individual Objectives are, Biyanwila B.D.V.J. - To develop a system that utilizes GSM trackers on trains and IoT devices at railway crossings to predict and alert potential blind spots on the train. Jayanga B.M.C. - Analyse the past patterns of vehicles and predict if they are likely to cross the railway crossing on a given day. Amarasinghe C.D. - To develop a system to provide the security for the mobile application. Wijewardene L.L. - Sending the flooded messages from the IOT device for the SIM users who are within a 1.5km radius.

26

4. Acceptance Notifications

➤ IRJIET – 9 H index



5. Gantt Chart

