



**UTM**  
UNIVERSITI TEKNOLOGI MALAYSIA

**FACULTY OF COMPUTING**  
UTM Johor Bahru

## **SECV2113: Human-Computer Interaction**

Semester 01, 2025/2026

---

### **Project Part #4: Concept Video for HCI Day 20252026**

**Group 1 Name: SURVIVOR**

**Lecturer:** Dr. Sarina Binti Sulaiman

no.	NAME	MATRIC NO.
1	ABDURRAFIQ BIN ZAKARIA	A24CS0031
2	AHMAD MUNIF BIN BAHARUM	A24CS0038
3	YEE CHING YANG	A24CS0214
4	NAJMUDDIN BIN KAMARUDIN	A24CS0145
5	MUHAMMAD HAZIM BIN ZULKANAIN	A24CS0136

[Link to the YouTube Video]  
[https://youtu.be/\\_uOdbCYd1y8](https://youtu.be/_uOdbCYd1y8)

## Descreption

The video serves as a promotional and instructional demonstration for SafeRoute, a mobile application designed to enhance campus safety and navigation. Through three distinct scenarios, the video illustrates how the app solves common student problems—ranging from simple navigation to emergency response and efficient delivery services—positioning it as an essential tool for a modern campus environment.

### Scene Details:

#### Scene 1: Find a Way

- [00:06] A young man is seen walking on a path next to a fence while looking at his phone.
- [00:10] He approaches another young man who is dressed in a yellow and black shirt.
- [00:11] The young man asks for directions to Way Two KDSE.
- [00:16] The second young man introduces an app called "SafeRoute," which provides information on campus safety and navigation.
- [00:23] He explains that the app shows the safest and shortest paths on a map.
- [00:41] He demonstrates how to use the navigate button to find the recommended route.
- [00:49] The first young man expresses his understanding and thanks the other person before walking away.

#### Scene 2: Accident

- [00:58] A title card for Scene 2 appears on the screen.
- [00:59] A person is seen riding a motorcycle on a paved path next to a fence.
- [01:05] The person on the motorcycle makes a turn into a wooded area and subsequently has an accident.

- [01:12] A young man in a red and black shirt finds the person who has been in the accident.
- [01:14] He rushes over to help the person who is lying on the ground next to the motorcycle.
- [01:17] The person who was in the accident explains that they have injured their leg.
- [01:21] The young man in the red and black shirt uses the "SafeRoute" app to report the hazard.
- [01:25] A confirmation screen from the app appears, stating "Thank you for report!".
- [01:27] Another young man on a motorcycle receives a "Distress Signal Detected" notification on his phone through the app.
- [01:31] He identifies that someone has been in an accident and decides to go and help.
- [01:37] He starts his motorcycle and begins to ride towards the scene of the accident.
- [01:46] He arrives at the scene and gets off his motorcycle to assist.
- [01:54] He asks what is happening and proceeds to help the injured person.
- [02:12] The two young men help the injured person to their feet and assist them in walking away from the scene.

### Scene 3: Delivery

- [02:20] A title card for Scene 3 appears on the screen.
- [02:22] A person on a motorcycle receives an order on their phone through the "SafeRoute" app.
- [02:24] He checks the destination and selects the recommended route.
- [02:37] He starts his motorcycle and begins the delivery.
- [02:44] He is seen riding through various parts of the campus.
- [03:06] He arrives at the destination and gets off his motorcycle.
- [03:13] He delivers the item to a person named Patrick.
- [03:16] Patrick receives the delivery and thanks the delivery person.
- [03:22] The delivery person gets back on his motorcycle and rides away.

## **Conclusion**

**The video concludes by reinforcing the versatility of the SafeRoute app. By showcasing its ability to provide clear directions, facilitate emergency mutual aid, and streamline logistics, the creators highlight how integrated technology can create a more connected and secure campus community. It ends on a positive note, suggesting that with the right tools, students can navigate their university life with much greater peace of mind.**