## **Meeting Notes**

## **Attending**

Regina Fire & Protective Services officer [Angela] Professor [Timothy] Fire awareness group [Mohamed, Xinyu, Timothy]

## Content

- The customer would like to force on the surviving part.
- The North star would be kid( kindergarten to grade 5).
- Less constraint to learn how to use for kids.
- Wanting kids get familiar with the 9-1-1 call
  - Able to know and call correct emergency number 911
  - Able to do the good respond for firefighter's question, do more practice (make kids don't feel shy or cowardly to responsible)
  - Describe the emergency situations
  - Learn how to say own address
- Wanting kids get familiar with how to escape from fire
  - Able to detect the fire in home
  - > Know what the fire alarm sound, mean and what action should take
  - Escape plan for own home
- Regina Fire & Protective Services officer are used to utilize the Apple system

## Team insight

- Our group would like to develop a system to simulate the 9-1-1 call which teach the kids how to call 9-1-1 correctly.
- We want to make it more interactive.
- ◆ Also, there are some knowledge about the how to survive in fire and escape from it.
- ◆ There will be more pictures and signifiers in software that we developed.
- Easy to learn to use. (low threshold)
- ◆ However, our group still not decide what kind of operation system that we will apply. (Android, Apple or web?)
- ◆ Also, we need to understand constraints for our software