Secure Door Lock Milestone 2 Presentation

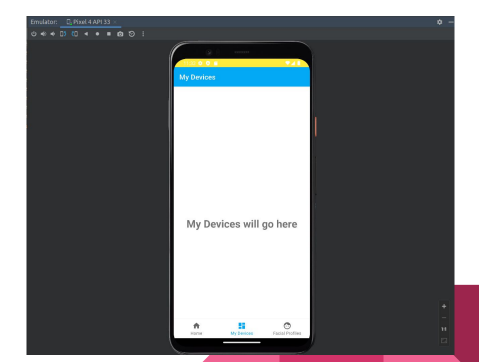
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Milestone 2 Progress Matrix

Task	Percent Completed	James	Christopher	Warren	Luke	To Do	
Camera	0%	20%	20%	40%	20%	Delayed	
Image Recognition	0%	20%	40%	20%	20%	?	
Raspberry Pi	0%	25%	25%	25%	25%	Delayed: Awaiting final confirmation of camera selection	
.apk Creation	25%	40%	20%	20%	20%		
Begin backend endpoints	50%	20%	20%	20%	40%	Need websockets and IOT backend.	

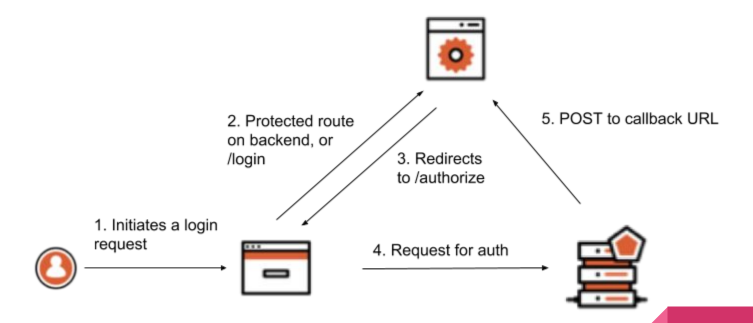
- Camera Selection for Door Lock
 - Delayed until Milestone 3
 - Selection process and testing needed is complex
- Raspberry Pi
 - Delayed until Milestone 3
 - Cannot work with until camera selection is made
 - Once camera selection is made, access will be granted to Pi

- .apk Creation
 - Application Login Screen created
 - Main Dashboard Section created



Backend Endpoints

- Route Handling for Incoming Requests established
- Handles Authentication, Login, Dashboard Navigation and Re-Authentication
- SQLite Database Established to Store User Profiles and Device Information
- User is authenticated through a Java Webscript Token



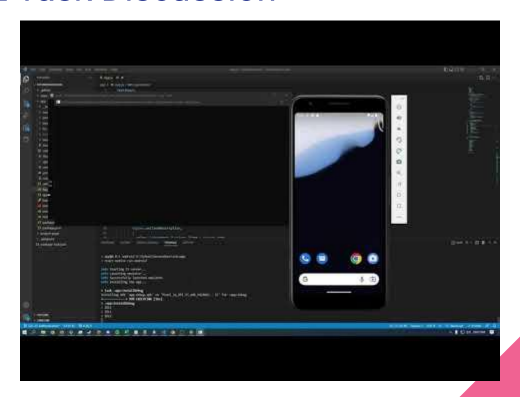
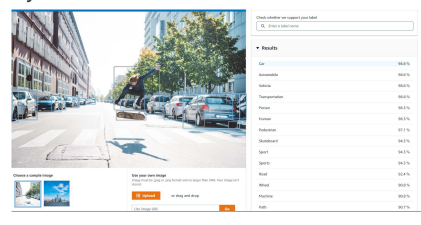


Image Recognition

Created code to take an image from a local system or elsewhere

a. Mainly processed via JSON requests

```
"Image": {
    "S3Object": {
        "Bucket": "rekognition-console-v4-prod-cmh",
        "Name": "assets/StaticImageAssets/SampleImages/skateboard.jpg"
      }
}
```



Can use different labels to find different things or people

Image Recognition

```
"Labels": [
           "Name": "Car",
           "Confidence": 98.87621307373047,
            "Instances": [
                    "BoundingBox": {
                        "Width": 0.10527367144823074,
                        "Height": 0.18472492694854736,
                        "Left": 0.0042892382480204105,
                        "Top": 0.5051581859588623
                    "Confidence": 98.87621307373047
```

Image Recognition

```
with open(photo, 'rb') as image: #opens the photo as an image
   response = client.detect_labels(Image={'Bytes': image.read()}) #The detect labels function is how we get the parameters
print('Detected labels in ' + photo)
for label in response['Labels']:
    print (label['Name'] + ': ' + str(label['Confidence'])) #qives the actual output. This can be changed to metadata if we want later.
return len(response['Labels'])
photo='photo'
label count-detect labels local file(photo)
print("Labels detected: " + str(label_count))
```

Meetings with Dr. Silaghi

Date	Topic
October 19, 2022	Discussion of current tasks that have been assigned and current Raspberry Pi status.
October 26, 2022	Discussed final camera Selection as well as login flow for application.

Milestone 3 Task Matrix

Task	James	Christopher	Warren	Luke
Camera	20%	20%	40%	20%
Image Recognition	20%	40%	20%	20%
Raspberry Pi	25%	25%	25%	25%
.apk Creation	40%	20%	20%	20%
Begin backend endpoints	20%	20%	20%	40%

Thank you. Questions?