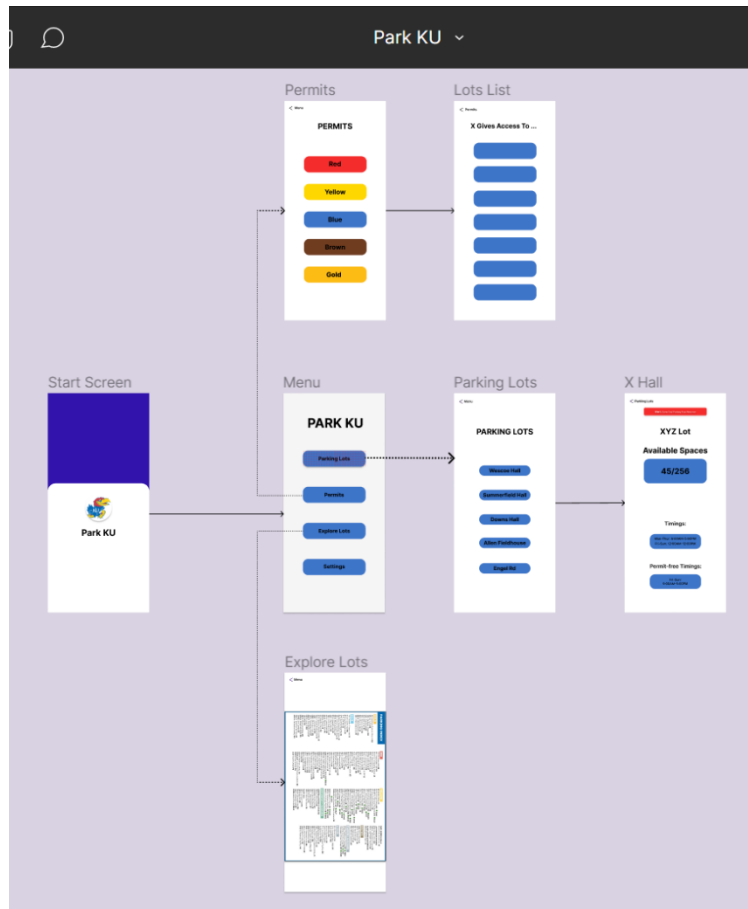


## EECS 581/582 Final Project

### Team 18

### Project Artifacts

The following diagram shows what the flow of our project would look like:



**Fig5: The flow of our project; ParkKU**

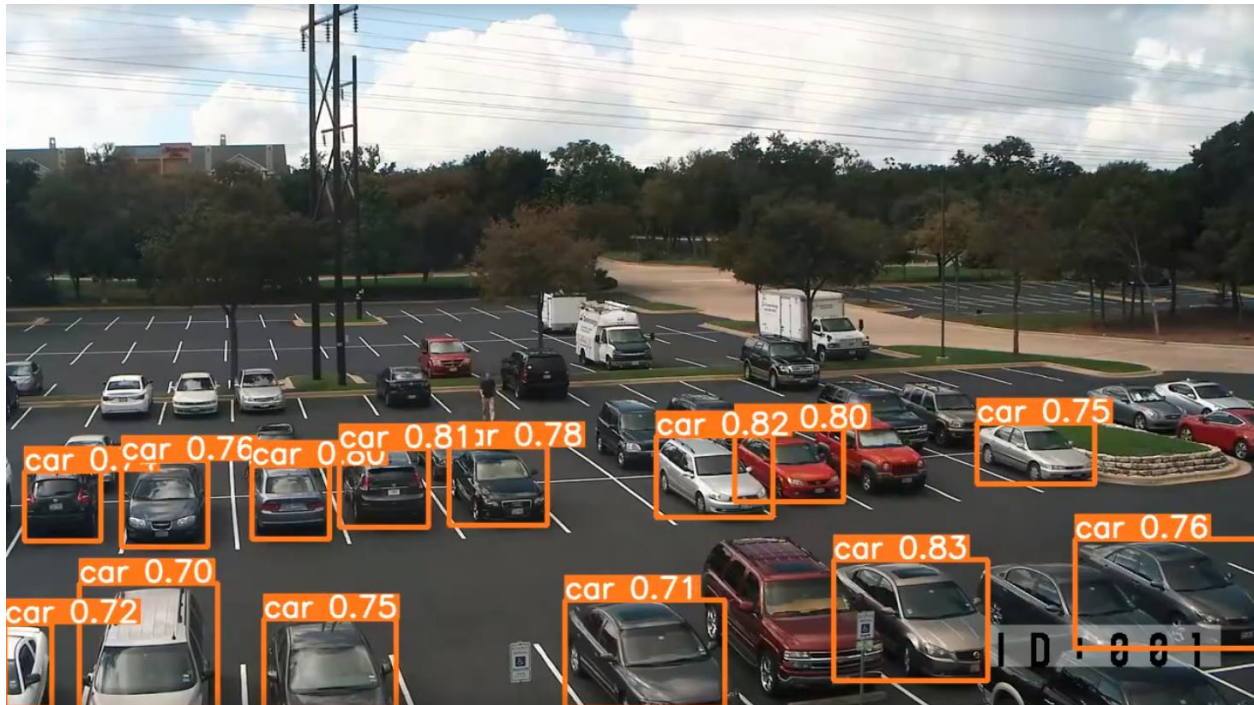
The tentative flow of our app can be viewed on the following link:

<https://github.com/hzahid99/EECS-Final-Project/blob/main/Demo%20of%20the%20app.mp4>

The following GitHub repository holds our progress so far:

<https://github.com/hzahid99/EECS-Final-Project>

Below are some of the figures that show how we are training our machine learning component of the app to detect cars. This will enable us to increment/decrement the cars as they enter/leave the lot.



**Fig1: Detection of cars**

```
%cd /content/yolov5

from roboflow import Roboflow

rf = Roboflow(api_key="iq902jVL4DCXGhvxCA5c")
project = rf.workspace("new-workspace-29pun").project("parking-occupancy-dataset-al6")
dataset = project.version(5).download("yolov5")

/content/yolov5
loading Roboflow workspace...
loading Roboflow project...
Downloading Dataset Version Zip in Parking-Occupancy-Dataset-Al6-5 to yolov5pytorch: 100% [24322382 / 24322382] bytes
Extracting Dataset Version Zip to Parking-Occupancy-Dataset-Al6-5 in yolov5pytorch:: 100% | 462/462 [00:00<00:00, 636.60it/s]

# this is the YAML file Roboflow wrote for us that we're loading into this notebook with our data
%cat {dataset.location}/data.yaml

names:
- free
- occupied
nc: 2
train: Parking-Occupancy-Dataset-Al6-5/train/images
val: Parking-Occupancy-Dataset-Al6-5/valid/images
```

**Fig2: Loading dataset and checking the classes**



Fig3: Metrics on the model

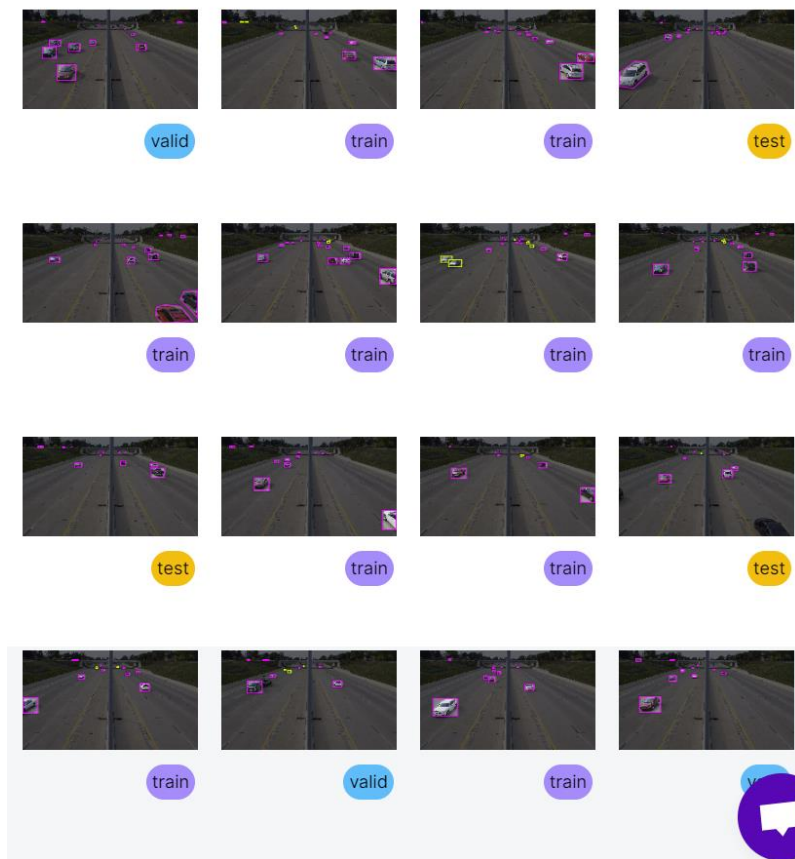


Fig4: Example of Images we used to manually annotate cars on Roboflow