Use the following Dataset : A year of Pumpkin Prices (<https://www.kaggle.com/usda/a-year-of-pumpkin-prices#atlanta_9-24-2016_9-30-2017.csv>)

**Backend**

Build a REST API using the following technologies

1. Django Rest Framework
2. MySql Database

API Endpoints:

1. Pumpkin price for a variety on a date in a city
2. Pumpkin price for a variety on a date in a city:
   1. 1 Month highest
   2. 1 Month lowest
3. Pumpkin Price trend of a variety in a city for next week (Hint: Use linear regression )

**Frontend (Only one of the below needs to be done)**

1. Build a simple webapp using ReactJS which consumes the above APIs
2. Build a simple android application which consumes the above APIs

**Host it on Heroku**

**Upload the code on Github**

**Contact Saurabh Gandhi (+919767845670/gandhi.saurabh@mahindra.com) for any queries/issues with the assignment.**