## Team Leader

NIGLE: 22.04000734300/0/

#### Save The Model

Pickle is used for serializing and de-serializing Python object structures, also called marshalling or flattening. Serialization refers to the process of converting an object in memory to a byte stream that can be stored on disk or sent over a network. Later on, this character stream can then be retrieved and de-serialized back to a Python object. Here, DT is our decision tree model saving as fdemand.pkf file. Wb is the write binary in bytes.

```
In [132]: import pickle
    pickle.dump(DT,open('fdemand.pkl','wb'))
```

### Team Member 1

MMSLE: 35.04800931300/0/

#### Save The Model

Pickle is used for serializing and de-serializing Python object structures, also called marshalling or flattening. Serialization refers to the process of converting an object in memory to a byte stream that can be stored on disk or sent over a network. Later on, this character stream can then be retrieved and de-serialized back to a Python object. Here, DT is our decision tree model saving as fdemand.pkf file. Wb is the write binary in bytes.

```
In [132]: import pickle
pickle.dump(DT,open('fdemand.pkl','ub'))
```

### Team Member 2

MUSTE: AA.64800A31360/0/

#### Save The Model

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```
In [132]: import pickle
    pickle.dump(DT,open('fdemand.pkl','wb'))
```

# Team Member 3

MMGLE: 77.04000731300/0/

### Save The Model

Pickle is used for serializing and de-serializing Python object structures, also called marshalling or flattening. Serialization refers to the process of converting an object in memory to a byte stream that can be stored on disk or sent over a network. Later on, this character stream can then be retrieved and de-serialized back to a Python object. Here, DT is our decision tree model saving as fdemand.pkf file. Wb is the write binary in bytes.

```
In [132]: import pickle
pickle.dump(OT,open('fdemand.pkl','wb'))
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