

### **INVENTORY MANAGEMENT**

### **GROUP-IV**

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### **Business Problem:**

### Objective:

Poor inventory management leads to a loss in sales which in turn paints an inaccurate picture of lower demand for certain items, making future order predictions based on that past data inherently inaccurate. Instead, smart retailers use real-time data to move inventory where it's needed before it's too late. Additionally, they use predictive analytics to decide what to stock and where based on data about regional differences in preferences, weather, etc by using

Python Technology.





### Project Architecture / Project Flow

#### 1. Business Understanding

Define the business guestion

#### 2. Data Understanding

Get familiar with the data

#### 3. Data Preparation

Combine, transform, de an data

#### 4. Modeling

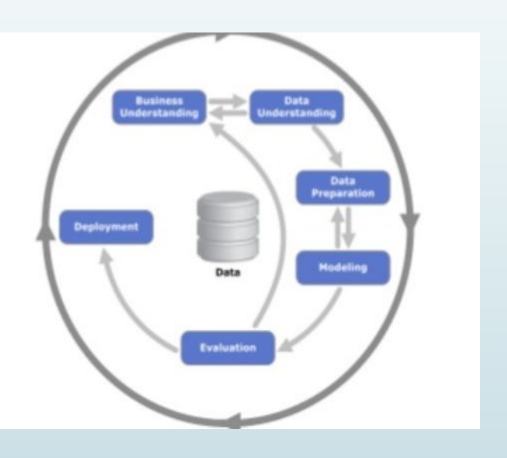
Apply algorithms, calibrate parameters

#### Evaluation

Review and determine usability

#### Deployment

Simple - Generate a report Complex - Implement a repeatable scoring process



### Python Libraries Used in Project





# Exploratory Data Analysis (EDA) and Feature Engineering

### Data set details

#### There are 2 datasets

Product details
Product revenue

#### Product details:

Rows -1115 Columns - 3

#### Product revenue:

Rows -1017209 Columns – 8 Product dataset features:

product\_type int64

cost\_per\_unit int64

time\_delivery int64

Revenue dataset features : product type int64 int64 revenue number purchases int64 store status object promotion apply int64 generic holiday object education holiday int64 day of week int64



### Exploratory Data Analysis (EDA)

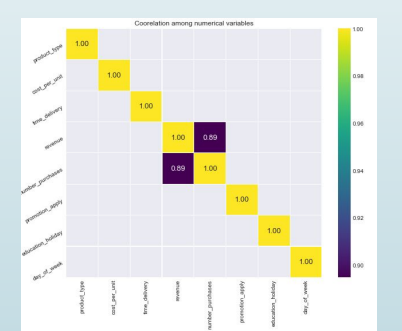
- Store\_status and Generic holiday are character data type remaining other column are integer data type.
- No missing values in the dataset
- No. of duplicates 156958
- Revenue is high when applying promotion
- For Outliers Handling we can use scaling techniques





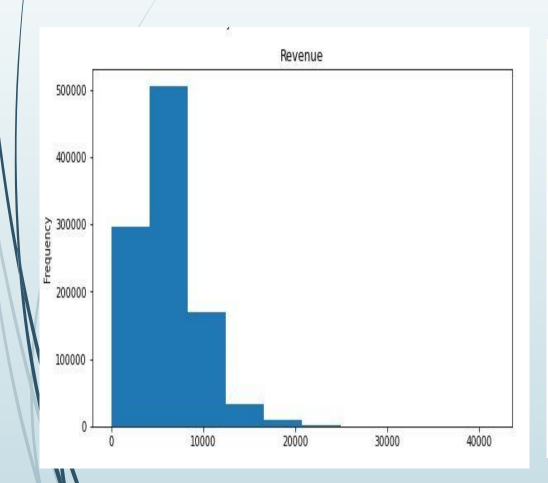
### Correlation between no. of purchases and revenue high

<b>+</b>	product_type \$	cost_per_unit \$	time_delivery \$	revenue 🕏	number_purchases \$	promotion_apply \$	education_holiday \$	day_of_week \$
product_type	1.00	-0.04	-0.02	0.01	0.02	0.00	0.00	-0.00
cost_per_unit	-0.04	1.00	0.02	0.00	0.00	0.00	0.00	-0.00
time_delivery	-0.02	0.02	1.00	-0.01	0.00	0.00	-0.00	-0.00
revenue	0.01	0.00	-0.01	1.00	0.89	0.45	0.09	-0.46
umber_purchases	0.02	0.00	0.00	0.89	1.00	0.32	0.07	-0.39
promotion_apply	0.00	0.00	0.00	0.45	0.32	1.00	0.07	-0.39
education_holiday	0.00	0.00	-0.00	0.09	0.07	0.07	1.00	-0.21
day_of_week	-0.00	-0.00	-0.00	-0.46	-0.39	-0.39	-0.21	1.00



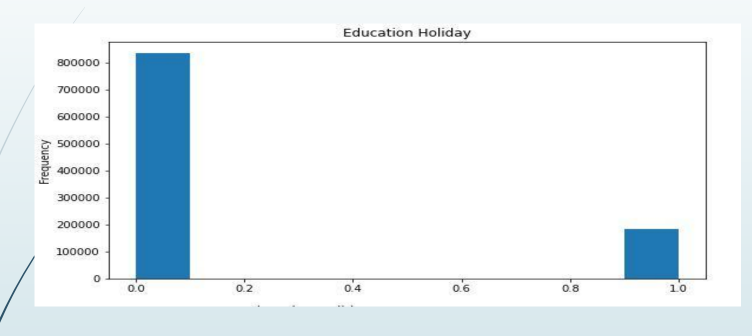
### REVENUE HISTOGRAM PLOT

As per the below graph-Revenue is right skewed



Revenu	e		
count	101720	99	
mean	577	73	
std	384	19	
min		0	
25%	372	27	
50%	574	14	
75%	789	56	
max	4159	51	
Name: R	evenue,	dtype:	int64

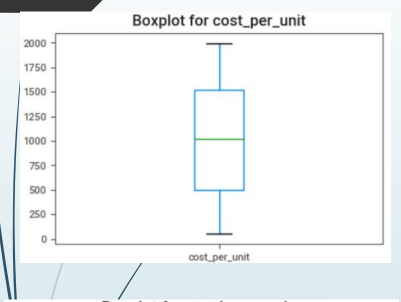
#### Histogram Plot for Education Holiday and counts for store status

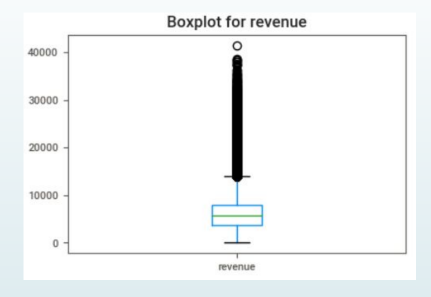


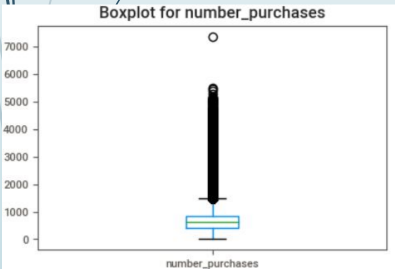


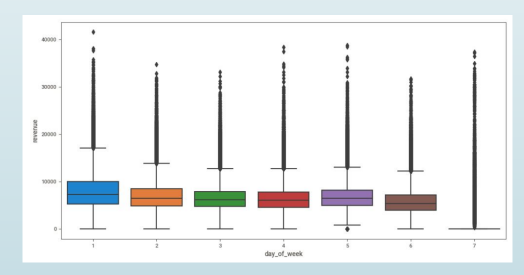
? Merging the two datasets Product details and product revenue with with respect to product type.

<b>*</b>	count \$	mean 🕏	std 💠	min 🕏	25% 💠	<b>50</b> % <b>\$</b>	75% 💠	max <b>≑</b>
product_type	1017209.00	558.43	321.91	1.00	280.00	558.00	838.00	1115.00
cost_per_unit	1017209.00	1012.84	565.50	50.00	502.00	1023.00	1519.00	1999.00
time_delivery	1017209.00	9.54	2.86	5.00	7.00	10.00	12.00	14.00
revenue	1017209.00	5773.83	3849.95	0.00	3727.00	5744.00	7856.00	41551.00
number_purchases	1017209.00	633.14	464.41	0.00	405.00	609.00	837.00	7388.00
promotion_apply	1017209.00	0.38	0.49	0.00	0.00	0.00	1.00	1.00
education_holiday	1017209.00	0.18	0.38	0.00	0.00	0.00	0.00	1.00
day_of_week	1017209.00	4.00	2.00	1.00	2.00	4.00	6.00	7.00

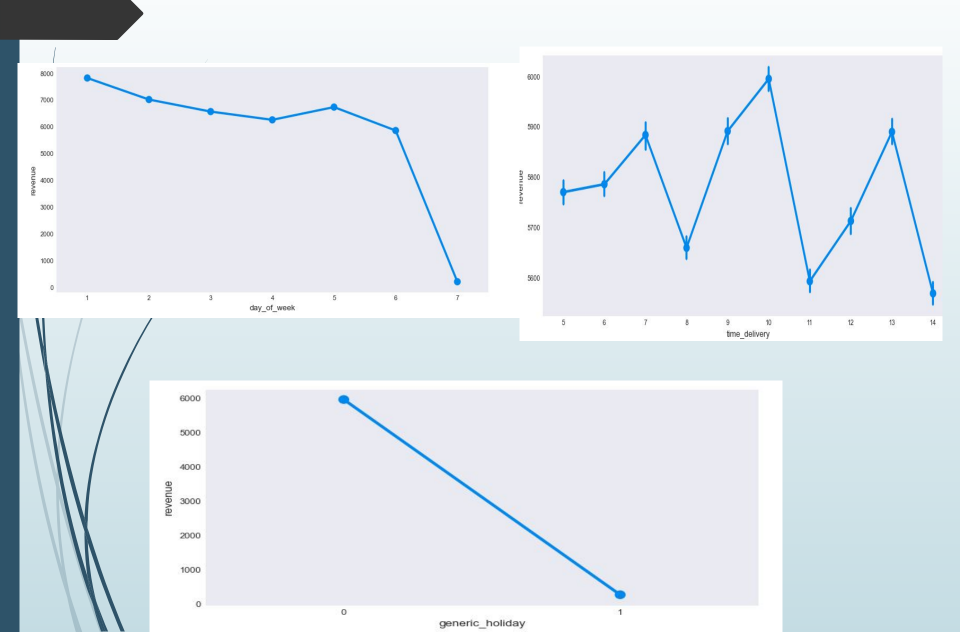








### **POINT PLOT AGAINST REVENUE**





### Feature Engineering

Feature engineering has two goals primarily:

- Preparing the proper input dataset, compatible with the machine learning algorithm requirements
- Improving the performance of machine learning models

Following categorical columns converted into numerical

- Store\_status

Feature Engineer target Variable for feeding dataset to ML algorithms.



### TARGET VARIABLE:

Calculated target variable column no. of units using the below formula

No.of units = revenue / cost per unit

- -Added 10% buffer to no. of units to avoid shortage/overload of inventory
- Normalised the dataset using Robustscaler function

### Feature Selection by RFE and Decision Tree techniques

### Decision Tree Feature Importance on whole dataset

	Columns	Feature_IMP
0	product_type	0.00015
1	cost_per_unit	0.79522
2	time_delivery	0.00006
3	revenue	0.20440
4	number_purchases	0.00015
5	store_status	0.00000
6	promotion_apply	0.00000
7	generic_holiday	0.00000
8	education_holiday	0.00000
9	day_of_week	0.00002

### RFE Feature Ranking

```
Columns Feature IMP
        product type 3.108101e+02
       cost per unit 3.807241e+05
       time delivery 2.339764e+03
             revenue 8.114169e+04
    number purchases 5.553236e+04
        store status 6.869101e+03
     promotion apply 9.530650e+03
     generic holiday 5.193270e+03
   education holiday 2.217300e+00
         day of week 2.012102e+03
10
     number of units 2.140451e+19
```

### Feature Selection

- Drop Generic\_Holiday and Education\_Holiday col
- Drop Number\_of\_Purchases col to remove collinearity problem with revenue column







### Model – RANDOM FOREST

Data set details

5% Sample of the whole data set

Data Partition details

TRAINING SET – 80%

TESTING SET – 20%

### Algorithms

Partitioned the dataset with 80% and 20% for training and test. Scaled the features by Robust Scaler .Installed sklearn.ensemble package to unpack RandomForestRegressor function. Created model and calculated RMS.

Algorithm details and configuration

from sklearn.ensemble import RandomForestRegressor

regressor\_RF =
RandomForestRegressor(n\_estimators = 20,
random\_state = 0)
regressor\_RF.fit(X\_train, Y\_train)

Root Mean Squared Error – 1.1068

Mean Absolute Error : 0.1506962243829122

Mean Squared Error : 1.2250701482662356

Root Mean Squared Error : 1.1068288703617355



### Model – DECISION TREE

Data set details

5% Sample of the whole data set

Data Partition details

TRAINING SET – 80%

TESTING SET – 20%

### Algorithms

Partitioned the dataset with 80% and 20% for training and test. Scaled the features by Robust Scaler Installed sklearn. tree package to unpack DecisionTreeRegressor function. Created model and calculated RMS.

Algorithm details and configuration

from sklearn.tree import DecisionTreeRegressor

regressor\_DT = DecisionTreeRegressor()
regressor\_DT.fit(X\_train, Y\_train)

Root Mean Squared Error – 1.081

Mean Absolute Error : 0.23168785132605774

Mean Squared Error : 1.169636694110116

Root Mean Squared Error : 1.0814974313932122



### Model – LINEAR REGRESSION

Data set details

5% Sample of the whole data set

Data Partition details

TRAINING SET – 80% TESTING SET – 20%

### Algorithms

Partitioned the dataset with 80% and 20% for training and test. Scaled the features by Robust Scaler. Installed sklearn. Inear package to unpack Linear Regressor function. Created model and calculated RMS.

Algorithm details and configuration

from sklearn.linear\_model import LinearRegression

regressor\_LR = LinearRegression()
regressor\_LR.fit(X\_train, Y\_train)

Root/Mean Squared Error – 17.313

Mean Absolute Error : 9.343981496902034

Mean Squared Error : 299.74668048123885

Root Mean Squared Error : 17.31319382671028



### Model – NN Regressor

Data set details
5% Sample of the whole data set

Data Partition details

TRAINING SET – 80% TESTING SET – 20%

### Algorithms

Partitioned the dataset with 80% and 20% for training and test. Scaled the features by Robust Scaler. Installed keras package to create NN model. Created model and calculated RMS.

### Algorithm details and configuration

from keras.models import Sequential from keras.layers import Dense, Activation, Flatten

NN\_model.fit(X\_train,Y\_train, epochs=10, batch\_size=5 0, validation\_split = 0.2)

Root/Mean Squared Error – 25.17

Mean Absolute Error : 13.780497547642756

Mean Squared Error : 633.7768590176254

Root Mean Squared Error: 25.17492520381392

#### EXCELR Raising Excellence

### Model – RANDOM FOREST

Data set details

whole data set

Data Partition details

TRAINING SET – 75% TESTING SET – 25%

### Algorithms

Partitioned the dataset with 75% and 25% for training and test. Scaled the features with Robust Scaler .Installed sklearn.ensemble package to unpack RandomForestRegressor function. Created model and calculated RMS.

Algorithm details and configuration

from sklearn.ensemble import RandomForestRegressor

regressor\_RF =
RandomForestRegressor(n\_estimators = 20,
random\_state = 0)
regressor\_RF.fit(X\_train, Y\_train)

Root Mean Squared Error – 0.2415

Mean Absolute Error : 0.01925158937258893

Mean Squared Error : 0.05835326944124611

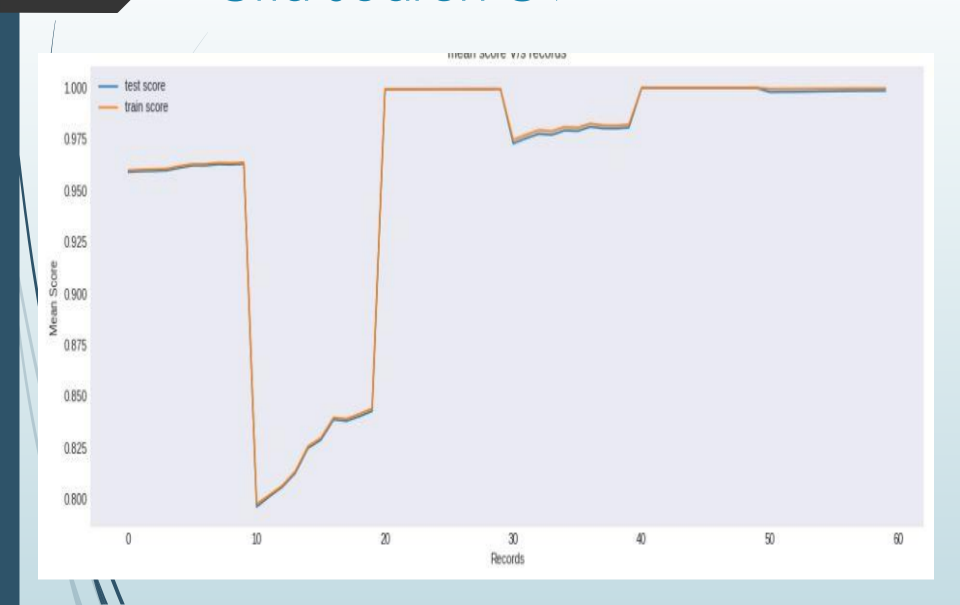
Root Mean Squared Error: 0.24156421390853014

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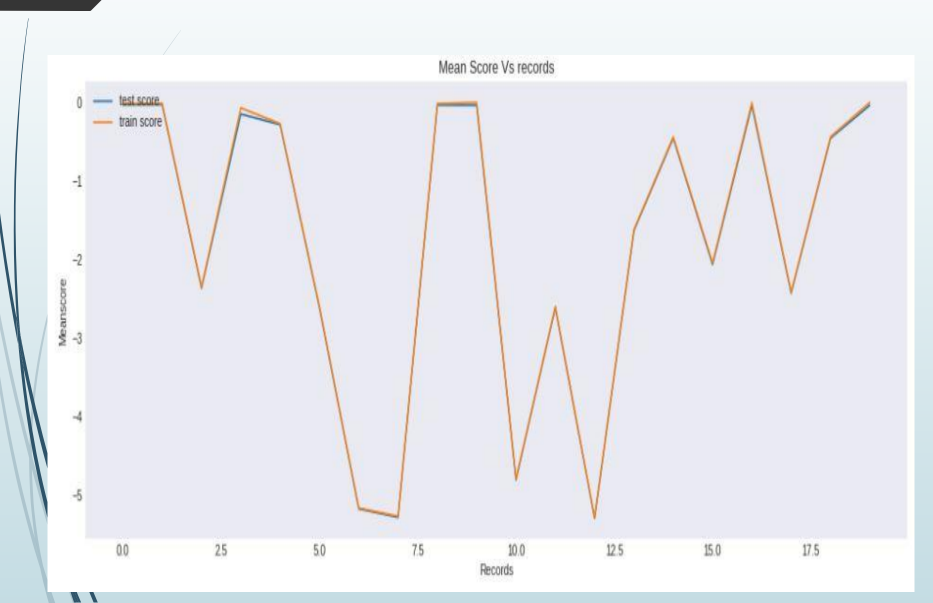
## RandomForest is best model as it is giving less RMSE value

# Hyperparameter tuning and Cross Validation of Radom Forest Model

### Grid Search CV



### RandomisedSearch CV



### **RESULTS:**

- print(model\_cv\_rf.best\_params\_) #Grid Search CV
- {'bootstrap': True, 'max\_depth': None, 'max\_features': 'auto', 'n\_estimator s': 13}
- print(model\_RSCV\_rf.best\_params\_)
- #RandomisedSearch CV
- {'n\_estimators': 12, 'max\_features': 'auto', 'max\_depth': None, 'bootstrap':
   True}
- We Select
- <u>regressor RF = RandomForestRegressor(n estimators= 12,max features = 'auto', max depth = None, bootstrap=True)</u>
- regressor RF.fit(X train, Y train)



### Pycaret Package Results

```
exp_reg101 = setup(data = sample_data, target = 'per_added', sessio
n_id=105,remove_outliers = True, outliers_threshold = 0.05, normalize =
True, normalize_method = 'robust', transformation = True, html = False
)
best_specific = compare_models(include = ['lr','lasso','ridge','knn','dt','rf','et', 'lightgbm'])
```

### Pycaret Package Results

	Model	MAE	MSE	RMSE	R2	RMSLE	MAPE	TT (Sec)
rf	Random Forest Regressor	0.1196	0.7561	0.7636	0.9985	0.0129	0.0049	10.844
dt	Decision Tree Regressor	0.2343	1.3262	1.1002	0.9973	0.0175	0.0122	0.192
knn	K Neighbors Regressor	2.7963	99.9123	9.9833	0.7939	0.1869	0.1393	0.473
lr	Linear Regression	9.2463	295.3055	17.1564	0.3963	0.9778	1.0393	0.295
ridge	Ridge Regression	9.2460	295.3054	17.1564	0.3963	0.9778	1.0392	0.030
lasso	Lasso Regression	8.6672	299.9098	17.2855	0.3874	0.9385	0.8844	0.031

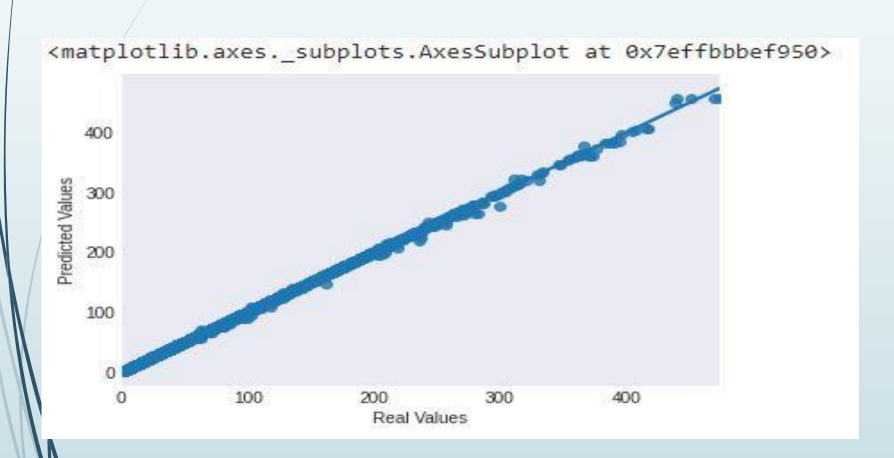
### Final Random Forest Model

```
from sklearn.ensemble import RandomForestRegressor
regressor_RF = RandomForestRegressor(n_estimators= 12,max_features
= 'auto', max_depth = None, bootstrap=True)
regressor_RF.fit(X_train, Y_train)
y_pred_RF = regressor_RF.predict(X_test)
```

Mean Absolute Error : 0.01936792359746316 Mean Squared Error : 0.03058347237898626 Root Mean Squared Error : 0.1748813094043679

### Final Random Forest Model

#### TEST DATASET PREDICTED VS ACTUAL VALUES PLOT



### Final Random Forest Model

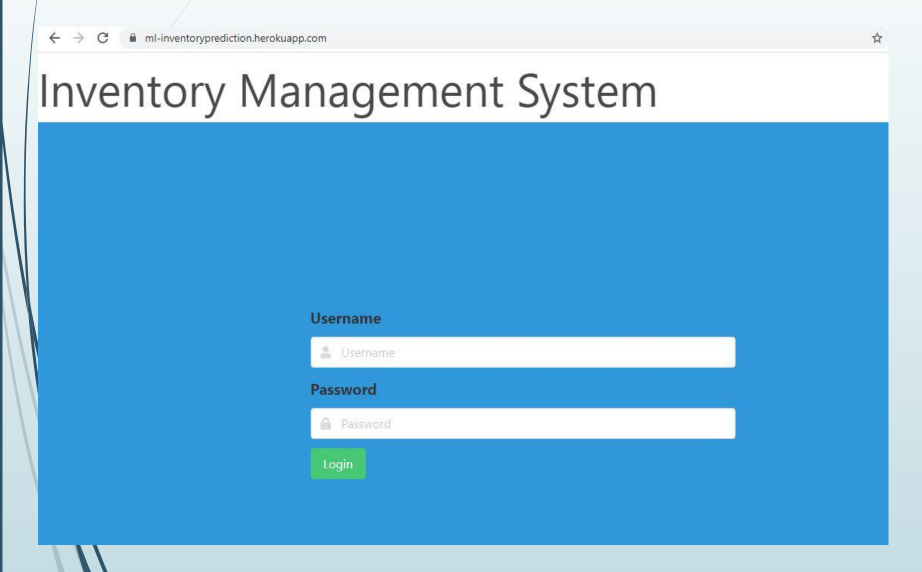
- Pickled the finalized Model
- Checked the score on test dataset again

```
# load the model from disk
loaded_model = pickle.load(open(filename, 'rb'))
result = loaded_model.score(X_test, Y_test)
print(result)
0.9999372337963354
```

## Model Deployment In Local and Cloud

**Heroku Deployment link** 

### Using Flask Framework for Deployment A. Login page



### B. Application Page Before Field Values

ML APPLICATION INVENTORY MANAGEMENT Copyright @ 2021 - All Rights Reserved -Logout Back Gokul A. **Inventory Management Application** Please fill all the Product details as mentioned below. All the fields are mandatory. Product\_Number Cost Per\_Unit Revenue Product\_Number Cost\_Per\_Unit Revenue Time\_of\_Delivery Select\_Store\_Status Select\_Promotion **YES YES** Time\_of\_Delivery O NO O NO Day\_of\_Week Monday **Predict Inventory** 

### C. Application Page After Clicking Predict Button

ML APPLICATION INVENTORY MANAGEMENT Copyright @ 2021 - All Rights Reserved -Logout Back Gokul A. **Inventory Management Application** Please fill all the Product details as mentioned below. All the fields are mandatory. **Product Number** Cost Per Unit Revenue Product\_Number Cost\_Per\_Unit Revenue Time\_of\_Delivery Select Promotion Select Store Status YES O YES Time\_of\_Delivery O NO NO Day\_of\_Week Monday Predict Inventory Inventory for product 125 to be maintained daily basis: 11



