**Problem Statement**

To build a classification methodology to determine whether a person defaults the credit card payment for the next month.

**Architecture**



**Data Description**

The client will send data in multiple sets of files in batches at a given location. The data has been extracted from the census bureau.

The data contains 32561 instances with the following attributes:

**Features:**

1. **LIMIT\_BAL**: continuous.Credit Limit of the person.
2. **SEX**: Categorical: 1 = male; 2 = female
3. **EDUCATION**: Categorical: 1 = graduate school; 2 = university; 3 = high school; 4 = others
4. **MARRIAGE**: 1 = married; 2 = single; 3 = others
5. **AGE**-num: continuous.
6. **PAY\_0 to PAY\_6**: History of past payment. We tracked the past monthly payment records (from April to September, 2005)
7. **BILL\_AMT1 to BILL\_AMT6**: Amount of bill statements.
8. **PAY\_AMT1 to PAY\_AMT6**: Amount of previous payments.

**Target Label:**

Whether a person shall default in the credit card payment or not.

1. default payment next month: Yes = 1, No = 0.

Apart from training files, we also require a "schema" file from the client, which contains all the relevant information about the training files such as:

Name of the files, Length of Date value in FileName, Length of Time value in FileName, Number of Columns, Name of the Columns, and their datatype.

**Data Validation**

In this step, we perform different sets of validation on the given set of training files.

1. Name Validation- We validate the name of the files based on the given name in the schema file. We have created a regex pattern as per the name given in the schema file to use for validation. After validating the pattern in the name, we check for the length of date in the file name as well as the length of time in the file name. If all the values are as per requirement, we move such files to "Good\_Data\_Folder" else we move such files to "Bad\_Data\_Folder."
2. Number of Columns - We validate the number of columns present in the files, and if it doesn't match with the value given in the schema file, then the file is moved to "Bad\_Data\_Folder."
3. Name of Columns - The name of the columns is validated and should be the same as given in the schema file. If not, then the file is moved to "Bad\_Data\_Folder".
4. The datatype of columns - The datatype of columns is given in the schema file. It is validated when we insert the files into Database. If the datatype is wrong, then the file is moved to "Bad\_Data\_Folder".
5. Null values in columns - If any of the columns in a file have all the values as NULL or missing, we discard such a file and move it to "Bad\_Data\_Folder".

**Data Insertion in Database**

1) Database Creation and connection - Create a database with the given name passed. If the database has already been created, open a connection to the database.

2) Table creation in the database - Table with name - "Good\_Data", is created in the database for inserting the files in the "Good\_Data\_Folder" based on given column names and datatype in the schema file. If the table is already present, then the new table is not created, and new files are inserted in the already present table as we want training to be done on new as well as old training files.

3) Insertion of files in the table - All the files in the "Good\_Data\_Folder" are inserted in the above-created table. If any file has invalid data type in any of the columns, the file is not loaded in the table and is moved to "Bad\_Data\_Folder".

**Model Training**

1) **Data Export from Db** - The data in a stored database is exported as a CSV file to be used for model training.

2) **Data Preprocessing**

1. Check for null values in the columns. If present, impute the null values using the categorical imputer.
2. Scale the numeric values using the standard scaler.
3. Check for correlation.

3) **Clustering -** KMeans algorithm is used to create clusters in the preprocessed data. The optimum number of clusters is selected by plotting the elbow plot, and for the dynamic selection of the number of clusters, we are using "KneeLocator" function. The idea behind clustering is to implement different algorithms

The Kmeans model is trained over preprocessed data, and the model is saved for further use in prediction.

4) **Model Selection –** After the clusters have been created, we find the best model for each cluster. We are using two algorithms, “Naïve Bayes” and "XGBoost". For each cluster, both the algorithms are passed with the best parameters derived from GridSearch. We calculate the AUC scores for both models and select the model with the best score. Similarly, the model is selected for each cluster. All the models for every cluster are saved for use in prediction.

**Prediction Data Description**

The Client will send the data in multiple sets of files in batches at a given location. Data will contain the credit and payment record of customers.

Apart from prediction files, we also require a "schema" file from the client, which contains all the relevant information about the training files such as:

Name of the files, Length of Date value in FileName, Length of Time value in FileName, Number of Columns, Name of the Columns and their datatype.

**Data Validation**

In this step, we perform different sets of validation on the given set of training files.

1) Name Validation- We validate the name of the files based on given Name in the schema file. We have created a regex pattern as per the name given in the schema file, to use for validation. After validating the pattern in the name, we check for the length of date in the file name as well as the length of the timestamp in the file name. If all the values are as per requirement, we move such files to "Good\_Data\_Folder" else we move such files to "Bad\_Data\_Folder".

2) Number of Columns - We validate the number of columns present in the files, and if it doesn't match with the value given in the schema file, then the file is moved to "Bad\_Data\_Folder".

3) Name of Columns - The name of the columns is validated and should be same as given in the schema file. If not, then the file is moved to "Bad\_Data\_Folder".

4) Datatype of columns - The datatype of columns is given in the schema file. This is validated when we insert the files into Database. If the datatype is incorrect, then the file is moved to "Bad\_Data\_Folder".

5) Null values in columns - If any of the columns in a file has all the values as NULL or missing, we discard such file and move it to "Bad\_Data\_Folder".

**Data Insertion in Database**

1) Database Creation and connection - Create a database with the given name passed. If the database is already created, open the connection to the database.

2) Table creation in the database - Table with name - "Good\_Data", is created in the database for inserting the files in the "Good\_Data\_Folder" based on given column names and datatype in the schema file. If the table is already present, then a new table is not created, and new files are inserted into the already present table as we want training to be done on new as well old training files.

3) Insertion of files in the table - All the files in the "Good\_Data\_Folder" are inserted in the above-created table. If any file has invalid data type in any of the columns, the file is not loaded in the table and is moved to "Bad\_Data\_Folder".

**Prediction**

1) Data Export from Db - The data in the stored database is exported as a CSV file to be used for prediction.

2) Data Preprocessing :

1. Check for null values in the columns. If present, impute the null values using the categorical imputer.
2. Scale the numeric values using the standard scaler.
3. Check for correlation.

3) Clustering - KMeans model created during training is loaded, and clusters for the preprocessed prediction data is predicted.

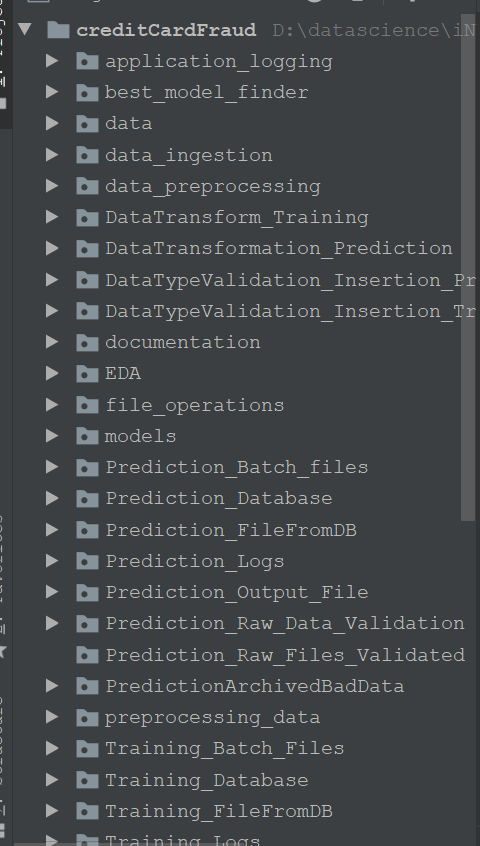
4) Prediction - Based on the cluster number, the respective model is loaded and is used to predict the data for that cluster.

5) Once the prediction is made for all the clusters, the predictions along with the Wafer names are saved in a CSV file at a given location, and the location is returned to the client.

**Deployment**

We will be deploying the model to the Heroku cloud platform.

**Now let’s look at the project folder structure:**

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**Steps before cloud deployment:**

We need to change our code a bit so that it works unhindered on the cloud, as well.

1. Add a file called ‘Procfile’ inside the ‘reviewScrapper’ folder. This folder contains the command to run the flask application once deployed on the server:

web: gunicorn app:app

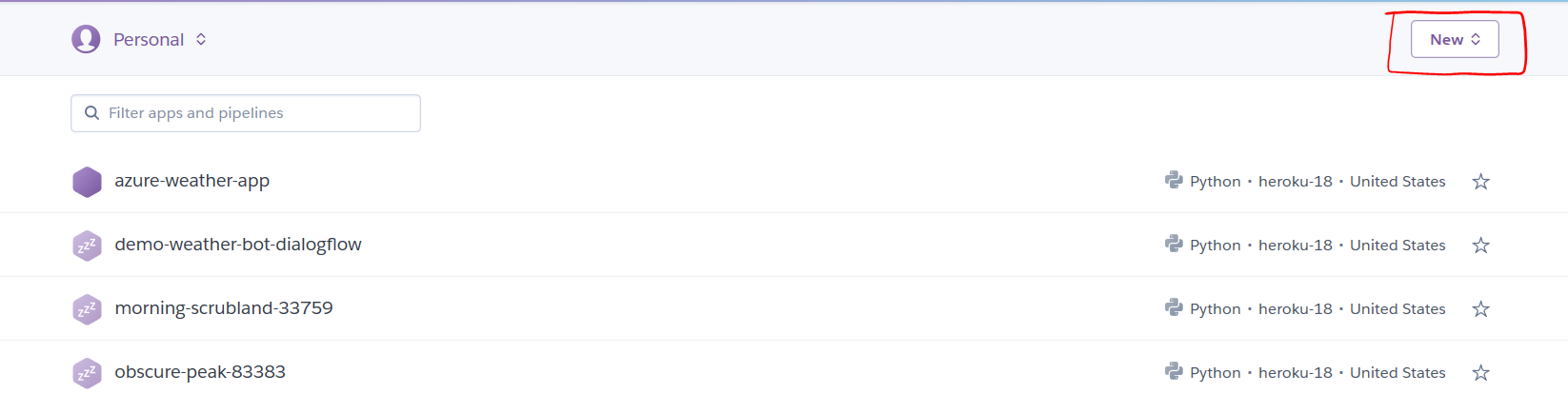
Here, the keyword ‘web’ specifies that the application is a web application. And the part ‘app:app’ instructs the program to look for a flask application called ‘app’ inside the ‘app.py’ file. [Gunicorn](https://en.wikipedia.org/wiki/Gunicorn) is a Web Server Gateway Interface (WSGI) HTTP server for Python.

1. Open a command prompt window and navigate to your ‘reviewScrapper’ folder. Enter the command ‘pip freeze > requirements.txt’. This command generates the ‘requirements.txt’ file.

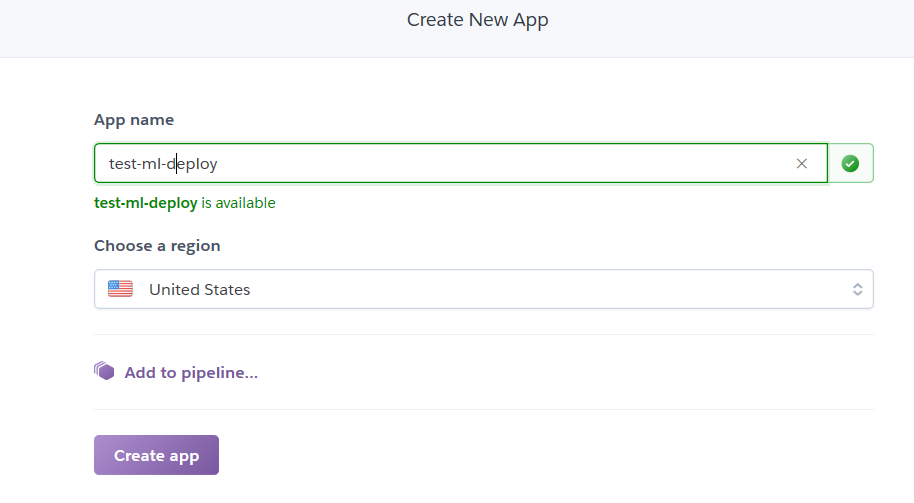
requirements.txt helps the Heroku cloud app to install all the dependencies before starting the webserver.

**Deployment to Heroku:**

* Go to Heroku.com and create an account and login.
* Click on new(inside the red box) to create a new app.



* Give the name of the app and click ‘create app’.



* After app creation, the ‘deploy’ section has all the deployment steps mentioned.
* We’ll download and install the Heroku CLI from the Heroku website: <https://devcenter.heroku.com/articles/heroku-cli>.
* Git also needs to be installed in your computer.
* After installing the Heroku CLI, Open a command prompt window and navigate to your project folder.
* Type the command ‘heroku login’ to login to your heroku account as shown below:



It opens up a webpage to login to Heroku.

* Before deploying the code to the Heroku cloud, we need to commit the changes to the local git repository.
* Type the command ‘git init to initialize a local git repository as shown below:

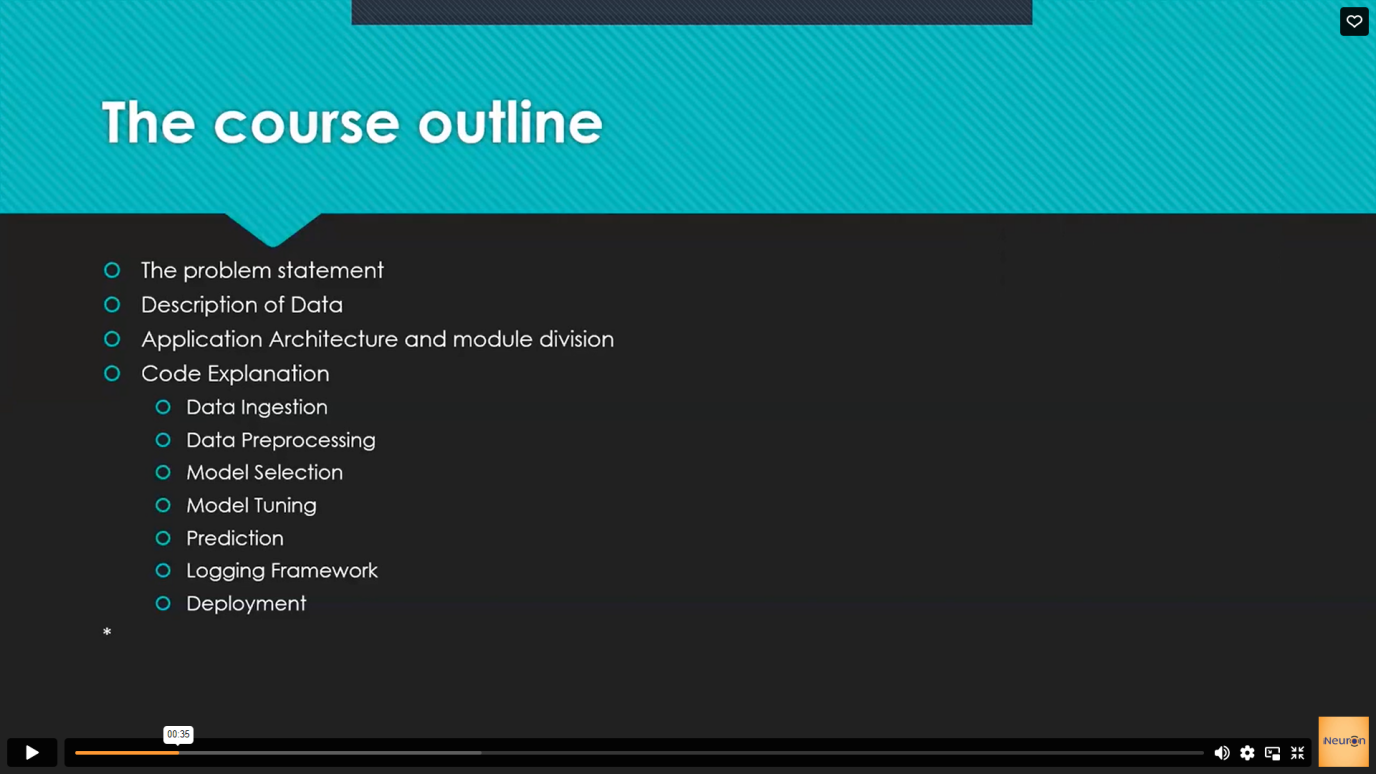


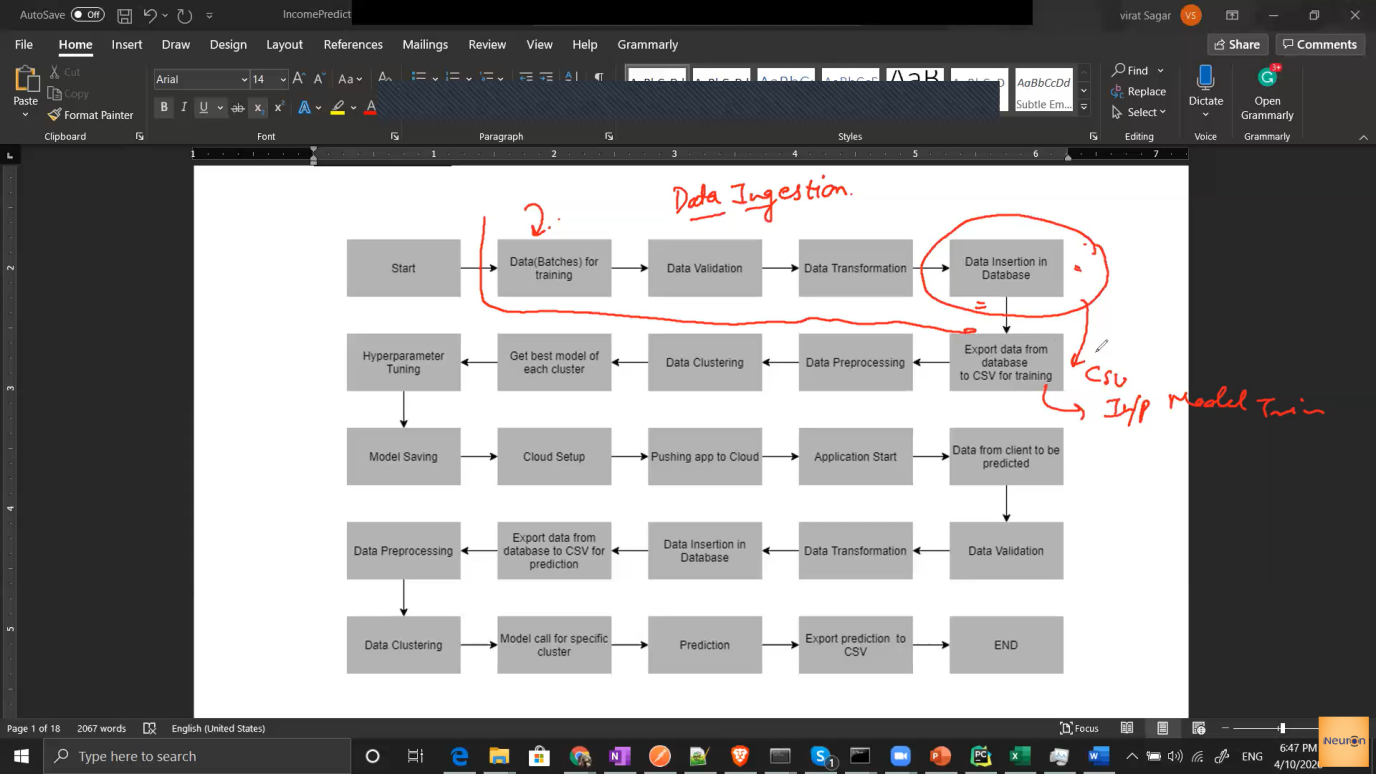
* Enter the command heroku git:remote <remote repo name> to connect local git repo to the remote repo.
* Enter the command ‘git status’ to see the uncommitted changes
* Enter the command ‘git add .’ to add the uncommitted changes to the local repository.
* Enter the command ‘git commit -am "make it better"’ to commit the changes to the local repository.
* Enter the command ‘git push heroku master’ to push the code to the heroku cloud.
* After deployment, heroku gives you the URL to hit the web API.

Once your application is deployed successfully, enter the command ‘heroku logs --tail’ to see the logs.

**Our Goal**

We will build a project from scratch and from there we will deploy it to any cloud environment. And from there we will get an API using that we will be doing the prediction.

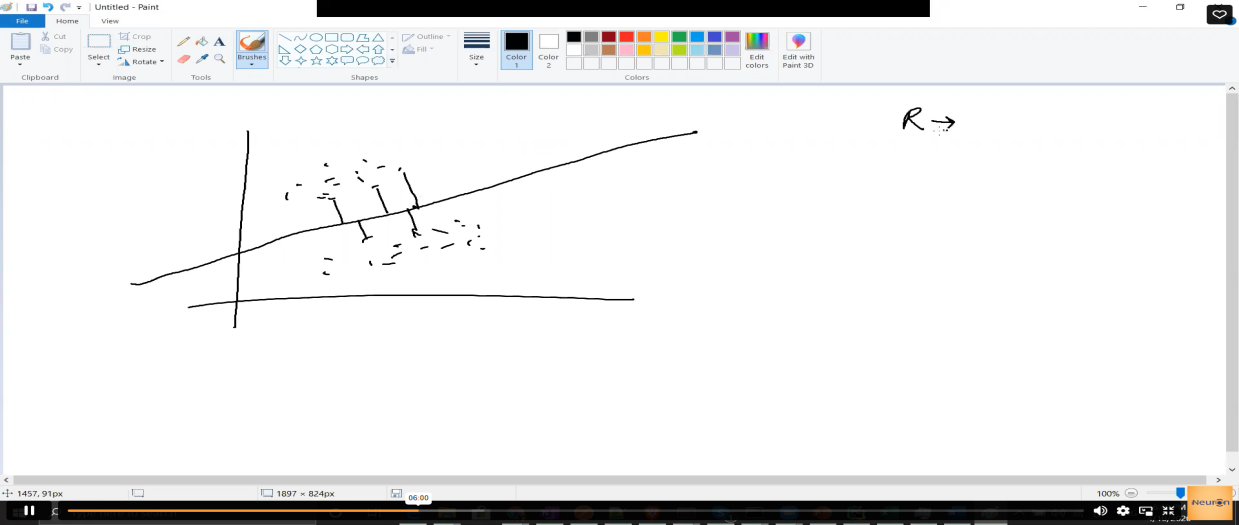




Why we do clustering?

Ans- We do clustering as it is mathematically seen that the accuracy is much better when we use clusters.As , when we train a single model on the entire dataset, we get an accuracy say A1.

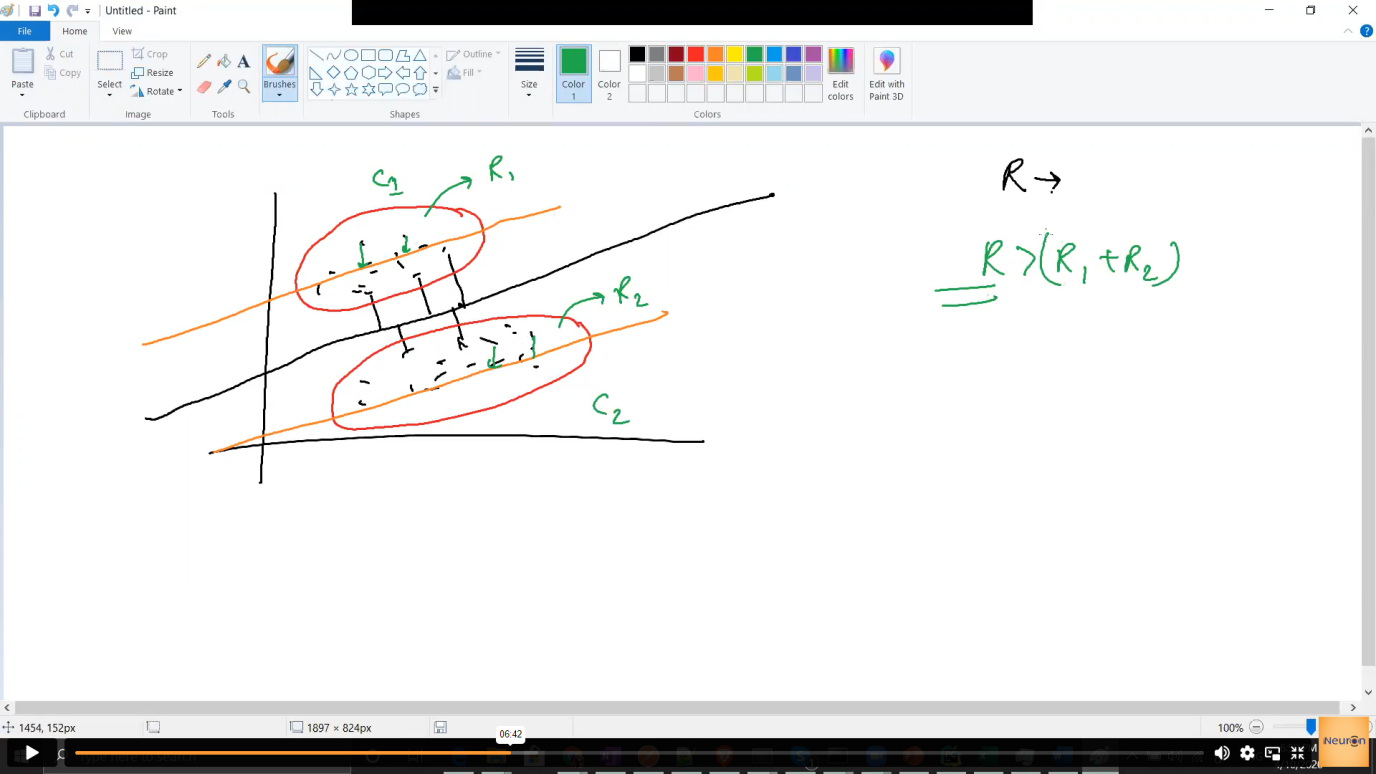
But when we divide the dataset into multiple clusters,we build separate models for each clusters and here ,the accuracy (A2) is better than A1.



Suppose in above ,the sum of square of these residuals ,comes out to be R in a single model.

Now divide the dataset into multiple clusters and build multiple models.

The new, sum of square of these residuals is R1 and R2 which is lesser than R ,which is better.



That is why we do clustering.

Get model selection of each cluster,hyperparameter tuning ,model saving comes under model selection.

Cloud setup.,pushing app to cloud,application start comes under the cloud deployment.

**Application flow.**

The entry point for our project will be main.py or app.py

**Flask App**

1. Home route - it just call the home page of the application
2. Training Route - it gets triggered whenever the user will gives the location of the file or the location of the folder where your training folders are presents.
3. Validation - check number of columns are right or not,check whether file name is correct or not, replacing na with null, replacing single quotes with double quotes and finally all the data would be aggregated and stored in the training database.
4. Actual Training - data preprocessing (feature selection,missing value imputation.we might try to scale our data ,normalize our data,convert categorical value into numerical values.

- Clustering

- Model training (outcome will be saved model for individual clusters)

1. Prediction Route -

- validation

- after validation is done ,we will combine everything and will store it into a database and from that database we are going to export a csv file, now that

csv file will act as an input for our prediction step.

- preprocessing

- clustering (now here we will feed our data to the pretrained clustering model and based on the rows ,it will give you different cluster number,that which row will belong to which cluster.Then we are going to segregate our data based on the clusters and for individual clusters we have saved individual models for the corresponding clusters and they will be used to do the final prediction. )

-prediction (And again final prediction will be aggregated and will be saved into a csv file.)

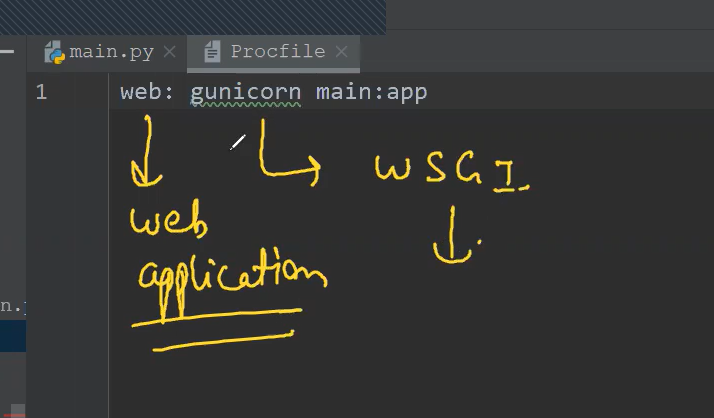
**Flask -**

Route - It is used for transferring the control to perform different functionalities on the same python code.

Whenever there is some correlation between the data ,we try to drop the column ,or we do something to remove the correlation.But here we are not dropping (mentioned in the EDA file)

For deployment ,we need to build a procfile application -

In procfile - we need to build a web application -



This gunicorn is a WSGI - web server gateway interface and what is does is it will move the or it will send the request from the web server to your application and when your application is done processing it will send back your response to the web app server.This is where your gunicorn come into picture.

So gunicorn ,is used to send messages to to and from the web server to the application.

The name of the file which we need to run is the main and inside the main we have a flash yield app called as app.