#### **Model Deployment Flask**

Name: Popa Larisa

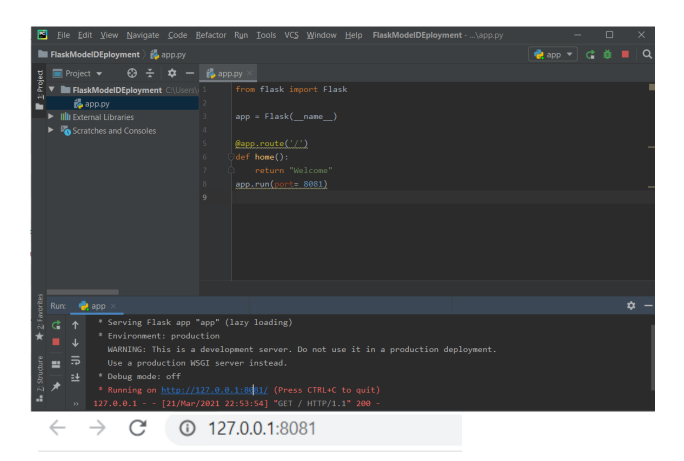
Batch code: LISP01

Submission date: 22.03.2021

Submitted to: Data Glacier

#### Steps:

1.Test server



Welcome

2. Create HML page

3. Create application: render html, home request, predict request, use model( logistic regression model)

#### 4. Results

Home



## Here are the encoding that you should use:

```
ASSAULT

BATTERY

BATTERY

BURGLARY

CONCEALED CARRY LICENSE VIOLATION 4

CRIM SEXUAL ASSAULT

CRIMINAL DAMAGE

CRIMINAL SEXUAL ASSAULT

7

CRIMINAL SEXUAL ASSAULT

7

CRIMINAL TRESPASS

8

DECEPTIVE PRACTICE

9

GAMBLING

HOMICIDE

11

HUMAN TRAFFICKING

12

INTERFERENCE WITH PUBLIC OFFICER

13

INTIMIDATION

14

KIDNAPPING

LTQUOR LAW VIOLATION

16

MOTOR VEHICLE THEFT

NARCOTICS

18

NON - CRIMINAL

19

NON-CRIMINAL

19

NON-CRIMINAL

19

NON-CRIMINAL

19

NON-CRIMINAL

20

ONON-CRIMINAL

19

ONON-CRIMINAL

20

ONON-CRIMINAL

21

OBSICENITY

22

OFFENSE INVOLVING CHILDREN

23

OTHER NARCOTIC VIOLATION

24

OTHER OFFENSE

PROSITIUTION

25

PROSITIUTION

26

PUBLIC INDECENCY

7

PUBLIC PEACE VIOLATION

28

RITUALISM

29

ROBBERY

30

SEX OFFENSE

31

STALKING

32

THEFT

WEAPONS VIOLATION

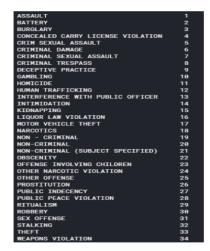
34
```

# Predict arrest True or False according to the crime type

← → C ① 127.0.0.1:8081/predict

## Here are the encoding that you should use:

Predict



### Predict arrest True or False according to the crime type

CrimeTye

Prediction: No arrest