

Project Manual

Date	21 – 11 -2023
Team – ID:	591544
Project Name	Crime Vision: Advanced Crime Classification With Deep Learning

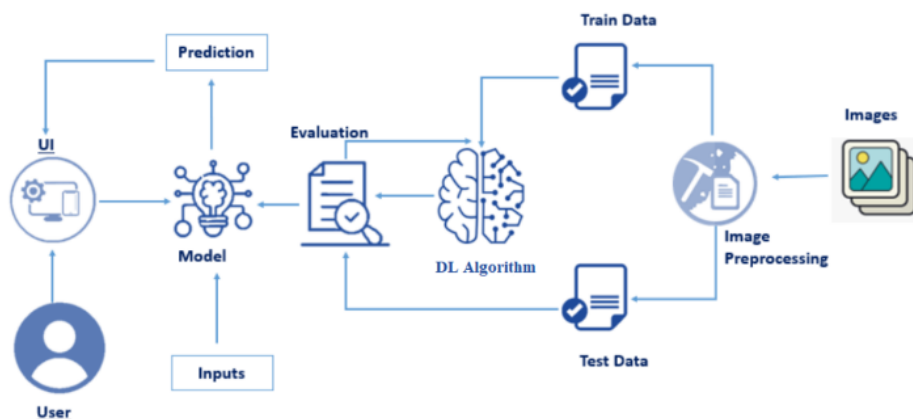
Project Description:

Crime identification using deep learning is a technique that involves applying deep learning techniques, specifically deep learning, to analyze images and video footage of crime scenes or incidents and identify and classify different types of crimes. Deep learning involves training convolutional neural networks on large amounts of data to recognize patterns and make predictions or decisions.

By using deep learning, it is possible to analyse images and video footage of crime scenes or incidents and classify different types of crimes based on the type of activity depicted in the images. This can be useful in a variety of criminal justice and law enforcement contexts, including crime scene investigation, forensic analysis, and surveillance.

Deep learning algorithms can be trained to recognize patterns and features in images and video that are relevant to identifying different types of crimes. They can also be used to analyze large amounts of data, such as surveillance footage, to identify trends and patterns in crime data. This can allow law enforcement agencies to develop strategies and interventions to prevent crime.

Technical Architecture:



Project Flow:

The user interacts with the UI to choose an image.

The chosen image is processed by a transfer learning deep learning model.

The transfer learning model is integrated with a Flask application.

The transfer learning model analyzes the image and generates predictions.

The predictions are displayed on the Flask UI for the user to see.

This process enables users to input an image and receive accurate predictions quickly.

To accomplish this, we have to complete all the activities and tasks listed below

- o Data Collection.

 - o Create a Train and Test path.

- o Image Pre-processing.

 - o Import the required library

 - o Configuration of Images and preprocessing

 - o Apply Image_Dataset_from_directory functionality to Train set and Test set

- o Model Building

 - o Create Transfer Learning Function

 - o Adding Dense Layer

 - o Configure the Learning Process

 - o Train the model

 - o Save the Model

 - o Test the model

- o Application Building

 - o Create an HTML file

 - o Build Python Flask Code

Project Structure:

The Dataset folder contains the training and testing images for training our model.

- For building a Flask Application we need HTML pages stored in the templates folder, CSS for styling

the pages stored in the static folder and a python script app.py for server side scripting

- The IBM folder consists of a trained model notebook on IBM Cloud.
- Training folder consists of crime_classification.ipynb model training file & crime.h5 is saved model

Milestone 1: Data Collection

There are many popular open sources for collecting the data. Eg: kaggle.com, UCI repository, etc.

Activity 1: Download the dataset

The dataset contains images extracted from every video from the UCF Crime Dataset.

Every 10th frame is extracted from each full-length video and combined for every video in that class.

All the images are of size 64*64 and in .png format

The dataset has a total of 14 Classes :

The Dataset used in this project:

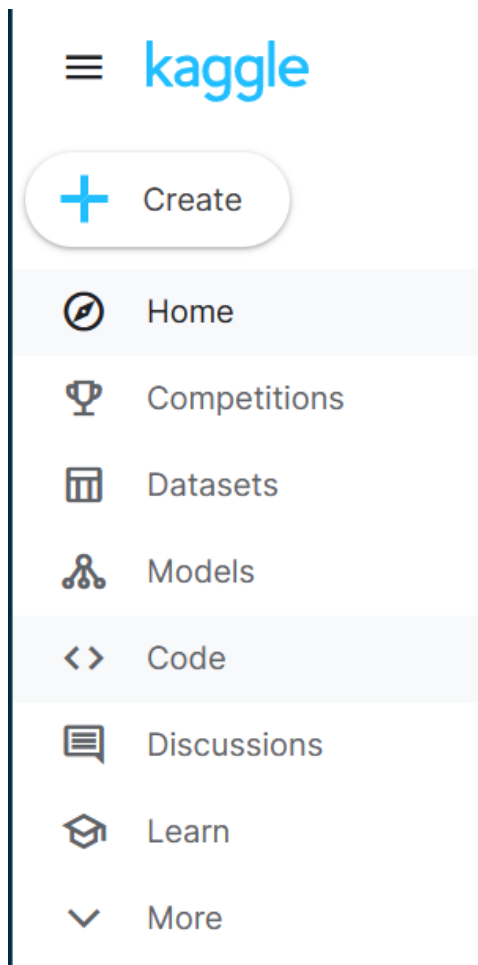
<https://www.kaggle.com/datasets/odins0n/ucf-crime-dataset>

Note: For better accuracy train on more images

We are going to build our training model on kaggle so we have to add the required dataset in input section.

To upload a dataset, you can follow these steps:

- Open kaggle and create a new notebook using code section in left



- Click on the **add data** on right top and Search **UCF Crime Dataset**

Notebook

Data



+ Add Data




Add Data ×

☰

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Relevance ▼



<>

NEW UCF Starter Kernel

Updated 4y ago

119 Upvotes

+



UCF Crime Dataset

Sanskar Hasija · Updated 2y ago


129 Upvotes · other · 12 GB

+

- it shows your requested dataset
- you can see the train and test in it

Input

▼


ucf-crime-dataset
📄 ⋮

▶ 📁 Test

▶ 📁 Train

Activity 2 : Create training and testing dataset

To build a DL model we have to split training and testing data into two separate folders. But In the project dataset Folders for both training and testing are represented by distinct paths. In this case, it involves assigning a variable and passing the folder path to it.

```
[ ]: train_dir = "../input/ucf-crime-dataset/Train"
test_dir = "../input/ucf-crime-dataset/Test"
```

Milestone 2: Image Preprocessing

In this milestone we will be improving the image data that suppresses unwilling distortions or enhances some image features important for further processing, although performing some geometric transformations of images like rotation, scaling, translation, etc.

Activity 1: Importing the libraries

Import the necessary libraries as shown in the image

```
[ ]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
import plotly.express as px
import os
import tensorflow as tf
from tensorflow.keras.preprocessing import image_dataset_from_directory
from tensorflow.keras.applications import DenseNet121
from sklearn.preprocessing import LabelBinarizer
from tensorflow.keras.layers import Dense, GlobalAveragePooling2D, Dropout, MaxPooling2D, Conv2D, Flatten
from tensorflow.keras.models import Sequential
from IPython.display import clear_output
import warnings
warnings.filterwarnings('ignore')
```

To understand the above imported libraries:-

- **Image_dataset_from_directory** : is a function in the tensorflow.keras.preprocessing module of

TensorFlow, which allows you to create a TensorFlow Dataset from a directory containing image files. This

function can be useful for training deep learning models on large image datasets.

- **Keras**: Keras is a high-level neural network API written in Python that allows for fast experimentation and prototyping of deep learning models.

- **DenseNet121:** It has been trained on large-scale image classification datasets such as ImageNet and has

achieved state-of-the-art performance on a range of benchmark tasks. It has also been used as a

pre-trained model for transfer learning in various computer vision applications.

- **Global average pooling 2D (GAP 2D):** It is a type of pooling operation commonly used in convolutional

neural networks (CNNs) for image classification tasks.

- **Dense Layer:** A dense layer in neural networks is a fully connected layer where each neuron in the layer

is connected to every neuron in the previous layer, and each connection has a weight associated with it.

- **Flatten Layer:** A flatten layer in neural networks is a layer that reshapes the input tensor into a

one-dimensional array, which can then be passed to a fully connected layer.

- **Input Layer:** The input layer in neural networks is the first layer of the network that receives the input data

and passes it on to the next layer for further processing.

- **Maxpooling 2D :** is a downsampling operation that reduces the spatial dimensions (height and width) of an input tensor while preserving the number of channels. The operation takes a window of a fixed size, typically 2x2, and outputs the maximum value within that window. Max Pooling helps reduce the computational cost of the network while also increasing its robustness to small translations of the input.

- **Convolution 2D:** It is a linear operation that applies a set of learnable filters (also called kernels or weights) to an input tensor to extract features. The filters slide over the input tensor, computing a dot product between their values and the values of the input tensor at each position. The output of a convolutional layer is a set of feature maps, each corresponding to a specific filter. Convolution 2D is the main building block of CNNs and is used to learn representations of the input data.

- **image:** from tensorflow.keras.preprocessing import image imports the image module from Keras'

tensorflow.keras.preprocessing package. This module provides a number of image preprocessing utilities,

such as loading images, converting images to arrays, and applying various image transformations.

- **load_img:** load_img is a function provided by the tensorflow.keras.preprocessing.image module that is

used to load an image file from the local file system. It takes the file path as input and returns a PIL

(Python Imaging Library) image object.

- **Dropout :** is a regularization technique that randomly drops out a fraction of the neurons in a neural

network during training. This helps to prevent overfitting, which is when a model performs well on the

training data but poorly on new data. Dropout forces the network to learn more robust features by

preventing any one neuron from becoming too important in the network's predictions.

- **Numpy:** It is for performing mathematical functions

- **Matplotlib:** Matplotlib is a data visualization library in Python that is widely used for creating high-quality,

publication-ready plots and charts.

- **clear_output:** command is used to clear the output of a Jupyter notebook cell. This can be useful when

you want to update the output of a cell with new information, or when you want to remove previous output that is no longer relevant.

Activity 2: Configuration of Images and preprocessing


```
[3]: train_dir = "../input/ucf-crime-dataset/Train"
test_dir = "../input/ucf-crime-dataset/Test"
seed = 12
IMG_HEIGHT = 64
IMG_WIDTH = 64
BATCH_SIZE = 128
EPOCHS = 5
LR = 0.00003
IMG_SHAPE = (IMG_HEIGHT, IMG_WIDTH)
```

```
[4]: crime_types = os.listdir(train_dir)
n = len(crime_types)
print('No.of crime categories : ',n)
```

No.of crime categories : 14

directory: Directory where the data is located. If labels are "inferred", it should contain subdirectories, each containing images for a class. Otherwise, the directory structure is ignored.

batch size: Size of the batches of data which is 64.

target size: Size to resize images after they are read from disk.

Learning Rate (LR): The learning rate is a hyperparameter that determines the step size at each iteration during gradient descent optimization. Gradient descent is the most common optimization algorithm used in machine learning to update the weights of a neural network during training. The learning rate controls how quickly or slowly the weights are updated in response to the error gradient. A high learning rate can cause the algorithm to converge too quickly, whereas a low learning rate can cause slow convergence or even prevent the model from converging.

Seeds: Seeds are used in machine learning to ensure that results are reproducible. A seed is a random number that is used to initialize the random number generator before training the model. By setting the seed value, we can ensure that the same sequence of random numbers is generated every time the code is run. This is important when developing models as it allows us to compare results between different runs and ensure that any changes to the model or hyperparameters are actually improving performance.

Now it is time to Build input and output layers for Transfer Learning model

Hidden layers freeze because they have trained sequence, so changing the input and output layers



```
crimes = {}
train = 0
test = 0
for clss in crime_types:
    num = len(os.listdir(os.path.join(train_dir, clss)))
    train += num
    test += len(os.listdir(os.path.join(test_dir, clss)))
    crimes[clss] = num
```

+ Code

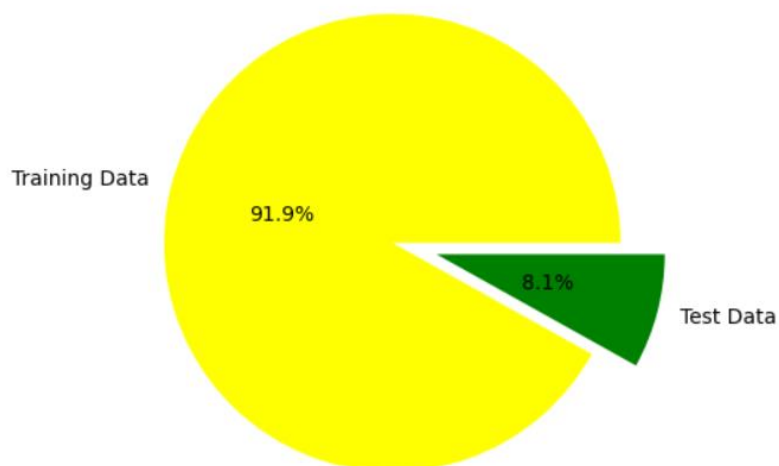
+ Markdown

[6]:

```
plt.figure(figsize=(8,5))
plt.pie(x = np.array([train,test]),autopct = '%.1f%',explode = [0.1,0.1],labels = ['Training Data', 'Test Data'],
plt.title('Train and Test Images ', fontsize = 18)
```

[6]: Text(0.5, 1.0, 'Train and Test Images ')

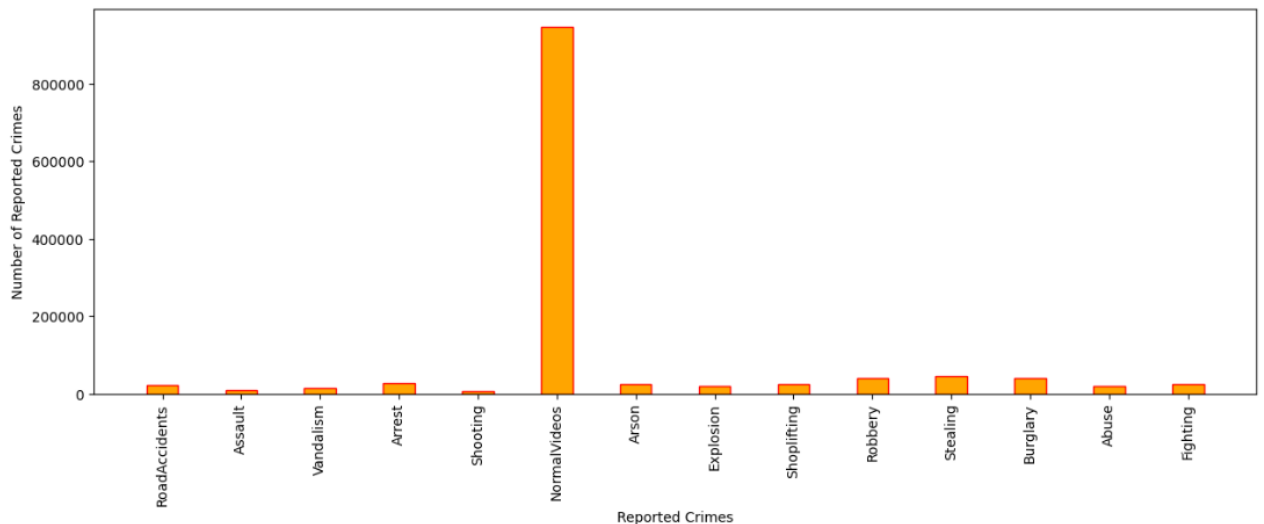
Train and Test Images



+ Code + Markdown

[7]:

```
plt.figure(figsize = (15,5))
plt.bar(list(crimes.keys()),list(crimes.values()),width = 0.4,align = 'center',edgecolor = ['red'],co
plt.xticks(rotation = 90)
plt.xlabel ('Reported Crimes')
plt.ylabel('Number of Reported Crimes')
plt.show()
```



Activity 3: Apply Image_Dataset_from_directory functionality to Train set and Test set

ImageDataset.from_directory() is a function from the TensorFlow library used to load images from a directory

and create a dataset object that can be used for machine learning tasks, such as image classification or object detection.

The function takes the following arguments:

- **directory:** A string representing the directory where the images are located.
- **labels:** A list of strings representing the class labels for the images.
- **batch_size:** An integer representing the number of images to load in each batch.
- **image_size:** A tuple representing the size to which the images should be resized.

```
[8]: train_set = image_dataset_from_directory(
    train_dir,
    label_mode = 'categorical',
    batch_size = BATCH_SIZE,
    image_size = IMG_SHAPE,
    shuffle = True,
    seed = seed,
    validation_split = 0.2,
    subset = 'training',
)
```

Found 1266345 files belonging to 14 classes.
Using 1013076 files for training.

```
[9]: val_set = image_dataset_from_directory(
    train_dir,
    label_mode = 'categorical',
    batch_size = BATCH_SIZE,
    image_size = IMG_SHAPE,
    shuffle = True,
    seed = seed,
    validation_split = 0.2,
    subset = 'validation',
)
```

Found 1266345 files belonging to 14 classes.
Using 253269 files for validation.

+ Code

+ Markdown

```
[10]: test_set = image_dataset_from_directory(
    test_dir,
    label_mode = 'categorical',
    class_names = None,
    batch_size = BATCH_SIZE,
    image_size = IMG_SHAPE,
    shuffle = False,
    seed = seed,
)
```

Found 111308 files belonging to 14 classes.

Milestone 3: Model Building

Activity 1: Create Transfer Learning Function

Now, let us create transfer learning function with DenseNet121 with parameters include_top, and weights imagenet with mentioned input shape. Also, we are setting threshold at 149.

DenseNet is a convolutional neural network where each layer is connected to all other layers that are deeper in the network, that is, the first layer is connected to the 2nd, 3rd, 4th and so on, the second layer is connected to the 3rd, 4th, 5th and so on.

```
[11]: def transfer_learning():
      base_model = DenseNet121(include_top = False, input_shape = INPUT_SHAPE, weights = 'imagenet')
      thr = 149
      for layers in base_model.layers[:thr]:
          layers.trainable = False
      for layers in base_model.layers[thr:]:
          layers.trainable = False
      return base_model
```

- **include_top**: whether to include the fully-connected layer at the top of the network.
- **weights**: one of None (random initialization), 'imagenet' (pre-training on ImageNet), or the path to the weights file to be loaded.
- **input_shape**: optional shape tuple, only to be specified if include_top is False (otherwise the input shape has to be (224, 224, 3))

Activity 2:

Adding Dense Layers

```
[12]: def create_model():
    model = Sequential()
    base_model = transfer_learning()
    model.add(base_model)
    model.add(GlobalAveragePooling2D())
    model.add(Dense(256, activation = 'relu'))
    model.add(Dropout(0.2))
    model.add(Dense(512, activation = 'relu'))
    model.add(Dropout(0.2))
    model.add(Dense(1024, activation = 'relu'))
    model.add(Dense(n, activation = 'softmax'))
    model.summary()
    return model
```

A dense layer is a deeply connected neural network layer. It is the most common and frequently used layer.

The number of neurons in the Dense layer is the same as the number of classes in the training set. The neurons in the last Dense layer, use softmax activation to convert their outputs into respective probabilities. Understanding the model is a very important phase to properly use it for training and prediction purposes.

Keras provides a simple method, summary to get the full information about the model and its layers.

```
[14]: model = create_model()
model.compile(optimizer = 'adam',
              loss = 'categorical_crossentropy',
              metrics = ['accuracy'])
```

Downloading data from https://storage.googleapis.com/tensorflow/keras-applications/densenet/densenet121_weights_tf_dim_ordering_tf_kernels_notop.h5
29084464/29084464 [=====] - 0s 0us/step
Model: "sequential"

Layer (type)	Output Shape	Param #
densenet121 (Functional)	(None, 2, 2, 1024)	7037504
global_average_pooling2d (GlobalAveragePooling2D)	(None, 1024)	0
dense (Dense)	(None, 256)	262400
dropout (Dropout)	(None, 256)	0
dense_1 (Dense)	(None, 512)	131584
dropout_1 (Dropout)	(None, 512)	0
dense_2 (Dense)	(None, 1024)	525312
dense_3 (Dense)	(None, 14)	14350

=====
Total params: 7971150 (30.41 MB)
Trainable params: 933646 (3.56 MB)
Non-trainable params: 7037504 (26.85 MB)

Activity 3: Configure the Learning Process

The compilation is the final step in creating a model. Once the compilation is done, we can move on to the training phase. The loss function is used to find errors or deviations in the learning process. Keras requires a loss function during the model compilation process. Optimization is an important process that optimizes the input weights by comparing the prediction and the loss function. Here we are using adam optimizer Metrics are used to evaluate the performance of your model. It is similar to the loss function, but not used in the training process

```
[14]: model = create_model()
      model.compile(optimizer = 'adam',
                    loss = 'categorical_crossentropy',
                    metrics = ['accuracy'])
```

Downloading data from https://storage.googleapis.com/tensorflow/keras-applications/densenet/densenet121_weights_tf_dim_ordering_tf_kernels_notop.h5
29084464/29084464 [=====] - 0s 0us/step
Model: "sequential"

Activity 4: Train the model

Now, let us train our model with our image dataset. The model is trained for 5 epochs and after every epoch, the current model state is saved if the model has the least loss encountered till that time. We can see that the training loss decreases in almost every epoch.

fit_generator functions used to train a deep learning neural network

Arguments:

- **steps_per_epoch**: it specifies the total number of steps taken from the generator as soon as one epoch is finished and the next epoch has started. We can calculate the value of steps_per_epoch as the total number of samples in your dataset divided by the batch size.
- **Epochs**: an integer and number of epochs we want to train our model for.
- **validation_data** can be either:

- an inputs and targets list
- a generator
- an inputs, targets, and sample_weights list which can be used to evaluate the loss and metrics for any model after any epoch has ended.

● validation_steps: only if the validation_data is a generator then only this argument can be used. It specifies the total number of steps taken from the generator before it is stopped at every epoch and its value is calculated as the total number of validation data points in your dataset divided by the validation batch size. It specifies the total number of steps taken from the generator before it is stopped at every epoch and its value is calculated as the total number of validation data points in your dataset divided by the validation batch size

```
[15]: history = model.fit(x = train_set, validation_data = val_set, epochs = EPOCHS)

Epoch 1/5
7915/7915 [=====] - 6215s 784ms/step - loss: 0.3455 - accuracy: 0.9045 - val_loss: 0.1231 - val_accuracy: 0.9663
Epoch 2/5
7915/7915 [=====] - 6387s 807ms/step - loss: 0.1946 - accuracy: 0.9451 - val_loss: 0.0919 - val_accuracy: 0.9747
Epoch 3/5
7915/7915 [=====] - 7073s 893ms/step - loss: 0.1666 - accuracy: 0.9543 - val_loss: 0.0768 - val_accuracy: 0.9800
Epoch 4/5
7915/7915 [=====] - 5910s 746ms/step - loss: 0.1531 - accuracy: 0.9588 - val_loss: 0.0650 - val_accuracy: 0.9830
Epoch 5/5
7915/7915 [=====] - 6041s 763ms/step - loss: 0.1455 - accuracy: 0.9619 - val_loss: 0.0590 - val_accuracy: 0.9841
```

Milestone 4: Save the Model

The model is saved with .h5 extension as follows

An H5 file is a data file saved in the Hierarchical Data Format (HDF). It contains multidimensional arrays of scientific data.

```
[16]: model.save('crime.h5')
```

Testing the model:

Evaluation is a process during the development of the model to check whether the model is the best fit for the given problem and corresponding data.

Load the saved model using load_model

Taking an image as input and checking the results

[22]:

y_pred

```
[22]: array([[5.34858964e-02, 8.17905068e-02, 1.13303356e-01, ...,
            3.39325843e-03, 5.06038815e-02, 3.26646492e-02],
            [4.80229631e-02, 6.56272098e-02, 9.64185968e-02, ...,
            9.86915734e-03, 5.44050485e-02, 4.11182232e-02],
            [1.63765985e-03, 9.76466015e-03, 5.75954793e-04, ...,
            8.54013194e-07, 1.30511716e-03, 1.84188422e-04],
            ...,
            [2.83310364e-05, 1.14862989e-04, 9.87437716e-07, ...,
            1.69052358e-03, 5.04608033e-05, 9.63910788e-05],
            [6.52824292e-06, 1.98543185e-05, 1.29173941e-07, ...,
            1.34885806e-04, 4.84640213e-06, 1.44758624e-05],
            [1.37865063e-04, 4.26485116e-04, 4.50010202e-06, ...,
            4.60094213e-03, 1.51002590e-04, 2.07189063e-04]], dtype=float32)
```

[23]:

y_true

```
[23]: array([ 0.,  0.,  0., ..., 13., 13., 13.])
```

[25]:

```
from tensorflow.keras.preprocessing import image
import numpy as np
```

[27]:

```
# Testing 1
img = image.load_img('../input/ucf-crime-dataset/Test/RoadAccidents/RoadAccidents001_x264_0.png',target_size=(64,64)) # Reading image
x = image.img_to_array(img) # converting image into array
x = np.expand_dims(x,axis = 0) #expanding Dimensions
pred = np.argmax(model.predict(x)) # Predicting the higher probability index
op = ['Fighting','Arrest','Vandalism','Assault','Stealing','Arson','NormalVideos','Burglary','Explosion','Robbery','Abuse','Shooting','Shoplifting','Ro
op[pred] # List indexing with output
```

1/1 [=====] - 2s 2s/step

[27]: 'Burglary'

[35]:

```
# Testing 2
img = image.load_img('../input/ucf-crime-dataset/Test/Shoplifting/Shoplifting001_x264_0.png',target_size=(64,64)) # Reading image
x = image.img_to_array(img) # converting image into array
x = np.expand_dims(x,axis = 0) #expanding Dimensions
pred = np.argmax(model.predict(x)) # Predicting the higher probability index
op = ['Fighting','Arrest','Vandalism','Assault','Stealing','Arson','NormalVideos','Burglary','Explosion','Robbery','Abuse','Shooting','Shoplifting','Ro
op[pred] # List indexing with output
```

1/1 [=====] - 0s 39ms/step

[35]: 'Burglary'

```
[37]: # Testing 3
img = image.load_img('../input/ucf-crime-dataset/Test/Explosion/Explosion002_x264_0.png',target_size=(64,64)) # Reading image
x = image.img_to_array(img) # converting image into array
x = np.expand_dims(x,axis = 0) #expanding Dimensions
pred = np.argmax(model.predict(x)) # Predicting the higher probability index
op = ['Fighting','Arrest','Vandalism','Assault','Stealing','Arson','NormalVideos','Burglary','Explosion','Robbery','Abuse','Shooting','Shoplifting','Ro
op[pred] # List indexing with output

1/1 [=====] - 0s 40ms/step
[37]: 'Burglary'
```

```
[38]: # Testing 4
img = image.load_img('../input/ucf-crime-dataset/Test/Burglary/Burglary005_x264_0.png',target_size=(64,64)) # Reading image
x = image.img_to_array(img) # converting image into array
x = np.expand_dims(x,axis = 0) #expanding Dimensions
pred = np.argmax(model.predict(x)) # Predicting the higher probability index
op = ['Fighting','Arrest','Vandalism','Assault','Stealing','Arson','NormalVideos','Burglary','Explosion','Robbery','Abuse','Shooting','Shoplifting','Ro
op[pred] # List indexing with output

1/1 [=====] - 0s 43ms/step
[38]: 'Burglary'
```

```
[40]: # Testing 5
img = image.load_img('/kaggle/input/ucf-crime-dataset/Test/Robbery/Robbery048_x264_1040.png',target_size=(64,64)) # Reading image
x = image.img_to_array(img) # converting image into array
x = np.expand_dims(x,axis = 0) #expanding Dimensions
pred = np.argmax(model.predict(x)) # Predicting the higher probability index
op = ['Fighting','Arrest','Vandalism','Assault','Stealing','Arson','NormalVideos','Burglary','Explosion','Robbery','Abuse','Shooting','Shoplifting','Ro
op[pred] # List indexing with output

1/1 [=====] - 0s 41ms/step
[40]: 'Burglary'
```

Milestone 5: Application Building

In this section, we will be building a web application that is integrated to the model we built. A UI is provided for the uses where he has to enter the values for predictions. The enter values are given to the saved model and prediction is showcased on the UI.

This section has the following tasks

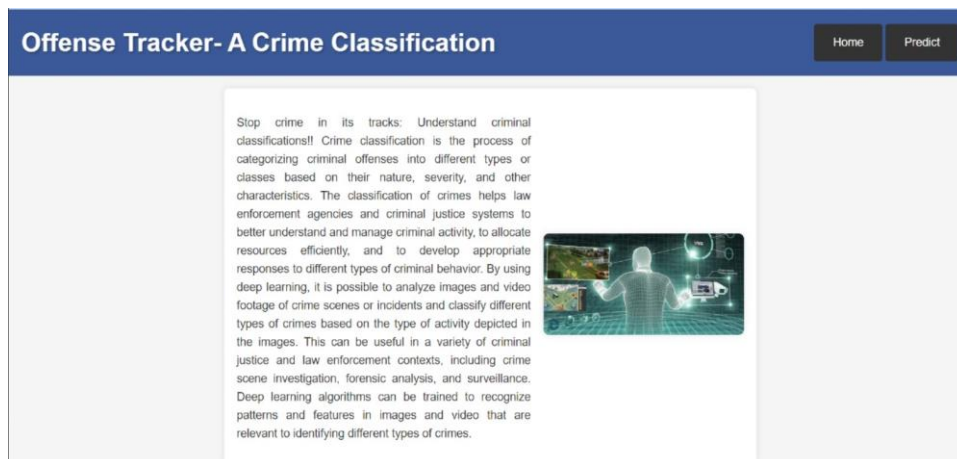
- Building HTML Pages
- Building serverside script

ACTIVITY 1: Building HTML Pages:

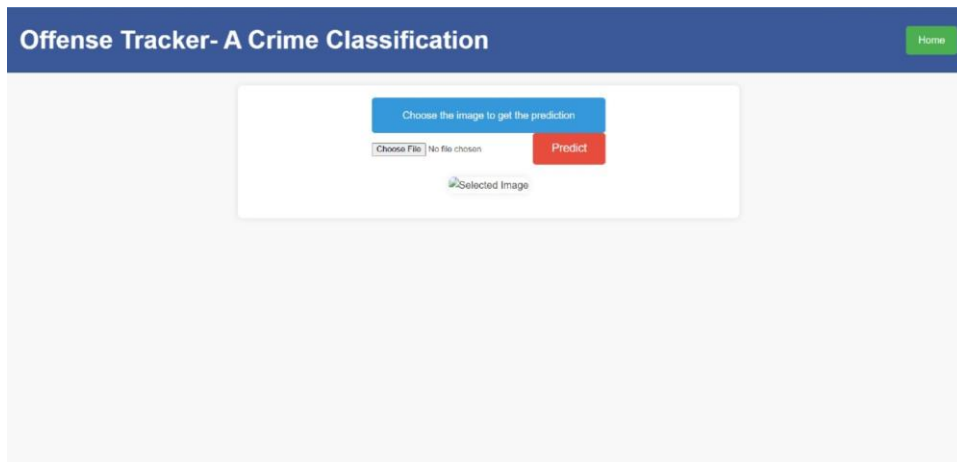
For this project create one HTML file namely

- home.html
- predict.html

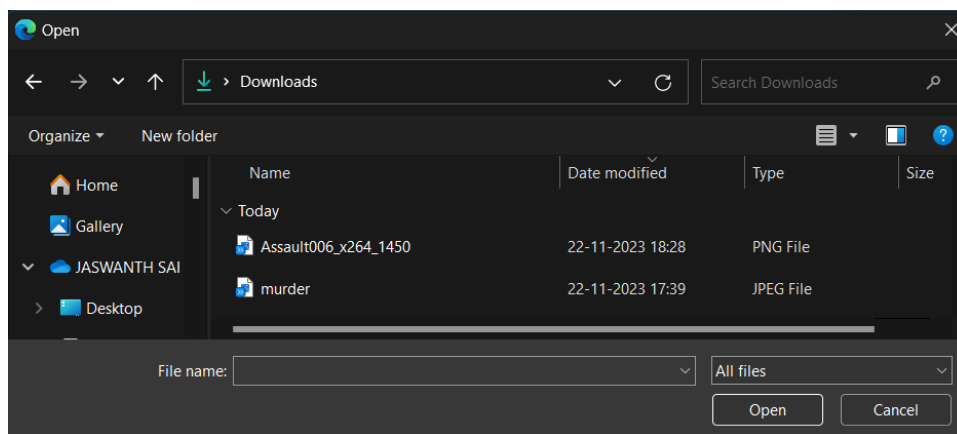
Let's see how our home.html page looks like:



When you click on the predict button, you will be redirecting to the following page



When you click on the Choose button, it will redirect you to the below page



Activity 2: Build Python code:

Import the libraries

```
import re
import numpy as np
import pandas as pd
import os
import tensorflow as tf
from flask import Flask, app, request, render_template
from tensorflow.keras import models
from tensorflow.keras.preprocessing import image
from tensorflow.python.ops.gen_array_ops import concat
from tensorflow.keras.models import load_model
```

Loading the saved model and initializing the flask app

```
#Loading the model
model = load_model(r"crime.h5",compile=False)
app=Flask(__name__)
```

Render HTML pages:

```
#home page
@app.route('/')
def home():
    return render_template('home.html')
#prediction page
@app.route('/prediction')
def prediction():
    return render_template('predict.html')
```

Once we uploaded the file into the app, then verifying the file uploaded properly or not. Here we will

be using declared constructor to route to the HTML page which we have created earlier.

In the above example, '/' URL is bound with prediction.html function. Hence, when the home page of

the web server is opened in browser, the html page will be rendered.

Whenever you enter the values

from the html page the values can be retrieved using POST Method.

Retrieves the value from UI:

```
@app.route('/predict', methods = ['POST'])
def predict():
    if request.method == 'POST':
        f = request.files['image']

        basepath = os.path.dirname(__file__)
        file_path = os.path.join(
            basepath, 'uploads', secure_filename(f.filename))
        f.save(file_path)

        img = image.load_img(file_path, target_size = (64,64))
        x = image.img_to_array(img)
        x = np.expand_dims(x,axis=0)

        pred = np.argmax(model.predict(x))
        op = ['Fighting', 'Arrest', 'Vandalism', 'Assault', 'Stealing', 'Arson', 'NormalVideos', 'Burglary', 'Explosion', 'Robbery', 'Abuse', 'Shooting', 'Sho
op[pred]
        result = op[pred]
        result = 'The predicted output is {}'.format(str(result))
        print(result)
        return render_template('predict.html',text=result)
```

Here we are routing our app to predict() function. This function retrieves all the values from the HTML

page using Post request. That is stored in an array. This array is passed to the model. Predict() function.


This function returns the prediction. And this prediction value will be rendered to the text that we have

mentioned in the submit.html page earlier

Main Function:

```
""" Running our application """
if __name__ == "__main__":
    app.run()
```

Activity 3: Run the application



```
PROBLEMS 4 OUTPUT DEBUG CONSOLE TERMINAL PORTS
PS C:\Users\jaswa\OneDrive\Desktop\Crime Data> & c:/Python311/python.exe c:/Users/jaswa/OneDrive/Documents/crime.py
* Serving Flask app 'crime'
* Debug mode: off
WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead.
* Running on http://127.0.0.1:5000
Press CTRL+C to quit
```

- Open anaconda prompt from the start menu
- Navigate to the folder where your python script is.
- Now type “python app.py” command
- Navigate to the localhost where you can view your web page.
- Click on the predict button from the top left corner, enter the inputs, click on the submit button, and see the result/prediction on the web.

Now, Go the web browser and write the localhost url (http://127.0.0.1:5000) to get the below

Result

Home.html

```
home.html X predict.html
D: > AI Intern > home.html > html > head > style > body
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4 <meta charset="UTF-8">
5 <meta name="viewport" content="width=device-width, initial-scale=1.0">
6 <style>
7   body {
8     margin: 0;
9     padding: 0;
10    background-color: #f5f5f5;
11    color: #333;
12    font-family: 'Arial', sans-serif;
13    line-height: 1.6;
14  }
15
16  header {
17    background-color: #3b5998;
18    padding: 20px;
19    text-align: center;
20  }
21
22  h1 {
23    font-size: 2.5em;
24    margin: 0;
25    color: white;
26    text-shadow: 2px 2px 4px rgba(0, 0, 0, 0.3);
27  }
28
29  .top-line {
30    display: flex;
31    justify-content: space-between;
32    align-items: center;
33    gap: 20px;
34  }
35
36  .button {
37    background-color: #4CAF50;
```

```
home.html X predict.html
D: > AI Intern > home.html > html > head > style > body
37    background-color: #4CAF50;
38    color: white;
39    padding: 15px 30px;
40    border: none;
41    text-align: center;
42    text-decoration: none;
43    display: inline-block;
44    font-size: 18px;
45    cursor: pointer;
46    border-radius: 5px;
47    transition: background-color 0.3s;
48  }
49
50  .button:hover {
51    background-color: #555;
52  }
53
54  main {
55    max-width: 800px;
56    margin: 20px auto;
57    padding: 20px;
58    background-color: white;
59    box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
60    border-radius: 8px;
61    display: flex;
62    flex-direction: column;
63    align-items: center;
64    text-align: center;
65  }
66
67  p {
68    font-size: 18px;
69    margin-top: 20px;
70    line-height: 1.6;
71    text-align: justify;
72    flex: 1; /* Take up remaining space */
73    margin-right: 20px; /* Add some space between the paragraph and the image */
```



```
home.html x predict.html
D: > AI intern > home.html > html > head > style > body
72 flex: 1; /* Take up remaining space */
73 margin-right: 20px; /* Add some space between the paragraph and the image */
74 }
75
76 .content-container {
77   display: flex;
78   align-items: center;
79   text-align: center;
80 }
81
82 img {
83   max-width: 100%;
84   height: auto;
85   border-radius: 8px;
86   box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
87   margin-top: 20px;
88   transition: transform 0.3s ease-in-out;
89 }
90
91 img:hover {
92   transform: scale(1.1);
93 }
94 </style>
95 <title>Crime Detection</title>
96 </head>
97 <body>
98   <header>
99     <div class="top-line">
100       <h1>Offense Tracker- A Crime Classification</h1>
101     <div>
102       <a href="home.html" class="button">Home</a>
103       <a href="predict.html" class="button">Predict</a>
104     </div>
105   </div>
106 </header>
107
108 <main>
```

```
home.html x predict.html
D: > AI intern > home.html > html > head > style > body
108 <main>
109   <div class="content-container">
110     <p>Stop crime in its tracks: Understand criminal classifications!! Crime classification is the process of categorizing crimin
111     
112   </div>
113 </main>
114 </body>
115 </html>
116
```

Predict.html:

```
home.html predict.html X
D: > AI Intern > predict.html > ...
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4    <meta charset="UTF-8">
5    <meta name="viewport" content="width=device-width, initial-scale=1.0">
6  </head>
7  <body>
8    {
9      margin: 0;
10     padding: 0;
11     background-color: #f8f8f8;
12     color: #333;
13     font-family: 'Arial', sans-serif;
14     line-height: 1.6;
15   }
16
17   header {
18     background-color: #3b5998;
19     padding: 20px;
20     text-align: center;
21   }
22
23   h1 {
24     font-size: 2.5em;
25     margin: 0;
26     color: white;
27   }
28
29   .top-line {
30     display: flex;
31     justify-content: space-between;
32     align-items: center;
33   }
34
35   .button {
36     background-color: #4CAF50;
37     color: white;
38     padding: 10px 20px;
```

```
home.html predict.html X
D: > AI Intern > predict.html > ...
37   padding: 10px 20px;
38   border: none;
39   text-align: center;
40   text-decoration: none;
41   display: inline-block;
42   font-size: 16px;
43   cursor: pointer;
44   border-radius: 5px;
45   transition: background-color 0.3s;
46 }
47
48 .button:hover {
49   background-color: #45a049;
50 }
51
52 main {
53   max-width: 800px;
54   margin: 20px auto;
55   padding: 20px;
56   background-color: white;
57   box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
58   border-radius: 8px;
59   display: flex;
60   flex-direction: column;
61   align-items: center;
62   text-align: center;
63 }
64
65 p {
66   font-size: 18px;
67   margin-bottom: 20px;
68   line-height: 1.6;
69 }
70
71 input[type="file"] {
72   display: none;
73 }
```

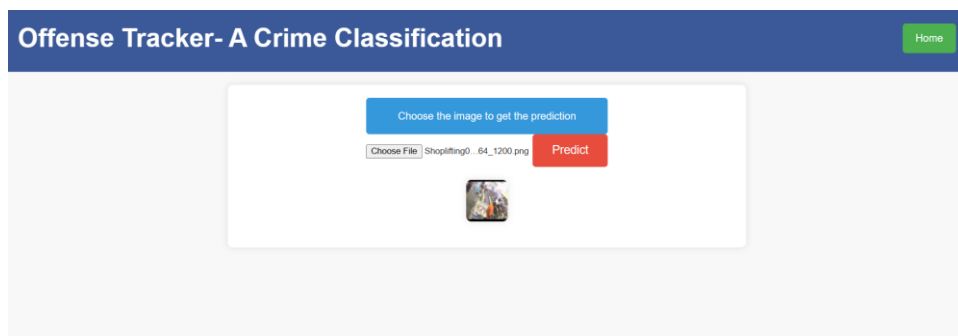
```
home.html predict.html X
D: > AI intern > predict.html > ...
72     display: none;
73   }
74
75   .upload-container {
76     position: relative;
77     cursor: pointer;
78     margin-bottom: 20px;
79   }
80
81   .upload-label {
82     display: block;
83     padding: 15px;
84     background-color: #B4CAF50;
85     color: white;
86     border-radius: 5px;
87     cursor: pointer;
88     transition: background-color 0.3s;
89   }
90
91   .upload-label:hover {
92     background-color: #45a049;
93   }
94
95   #selectedImage {
96     max-width: 100%;
97     height: auto;
98     border-radius: 8px;
99     box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
100    margin-bottom: 20px;
101  }
102
103  #predictButton {
104    background-color: #3498db;
105    color: white;
106    padding: 15px 30px;
107    border: none;
108    text-align: center;
```

```
home.html predict.html X
D: > AI intern > predict.html > ...
108    text-align: center;
109    text-decoration: none;
110    font-size: 18px;
111    cursor: pointer;
112    border-radius: 5px;
113    transition: background-color 0.3s;
114  }
115
116  #predictButton:hover {
117    background-color: #2980b9;
118  }
119 </style>
120 <title>Predict</title>
121 </head>
122 <body>
123   <header>
124     <div class="top-line">
125       <h1>Offense Tracker- A Crime Classification</h1>
126       <a href="home.html" class="button">Home</a>
127     </div>
128   </header>
129
130   <main>
131     <div class="upload-container">
132       <label for="imageInput" class="upload-label">Choose the image to get the prediction</label>
133       <input type="file" id="imageInput">
134     </div>
135     <img id="selectedImage" alt="Selected Image">
136     <p>Additional description or information about the image and prediction can go here.</p>
137     <a href="#" id="predictButton" class="button">Predict</a>
138   </main>
139
140   <script>
141     document.getElementById('imageInput').addEventListener('change', function(event) {
142       const selectedImage = document.getElementById('selectedImage');
143       const file = event.target.files[0];
144     });
```

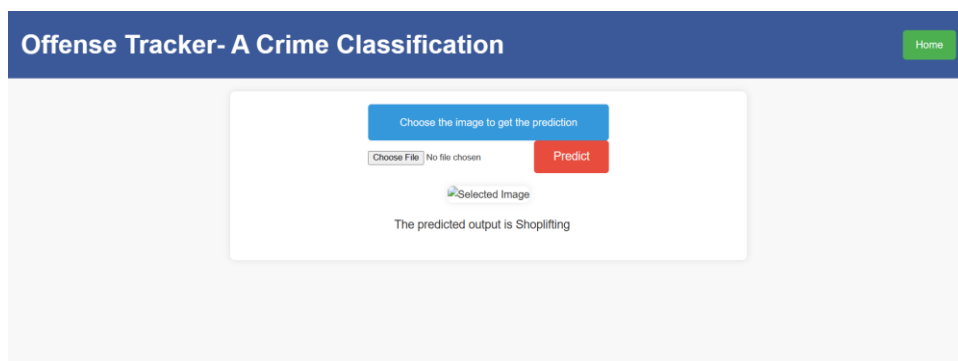
```
home.html predict.html X
D: > AI intern > predict.html > ...
144
145     if (file) {
146         const reader = new FileReader();
147         reader.onload = function(e) {
148             selectedImage.src = e.target.result;
149         };
150     }
151     reader.readAsDataURL(file);
152 }
153 });
154 </script>
155 </body>
156 </html>
157
```

Predicting with various input images

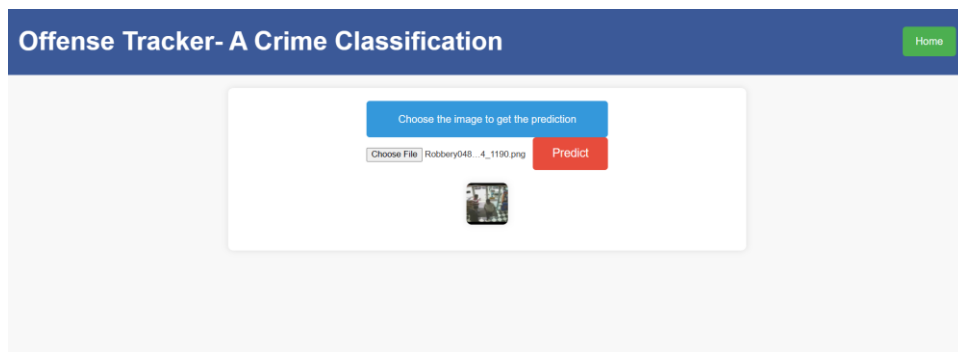
Input 1:



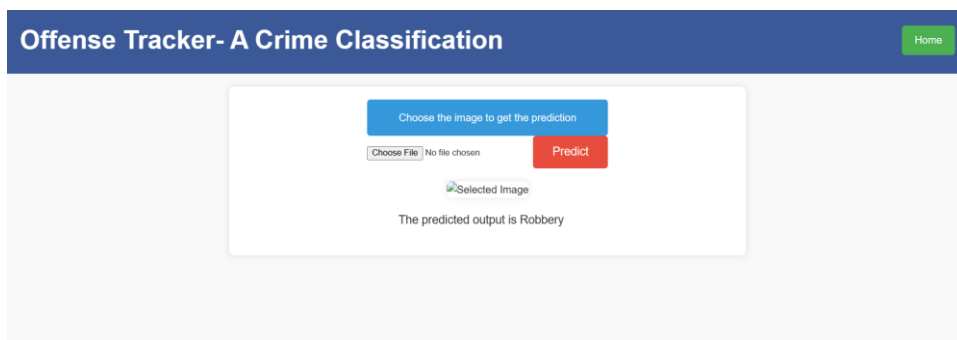
Output 1:



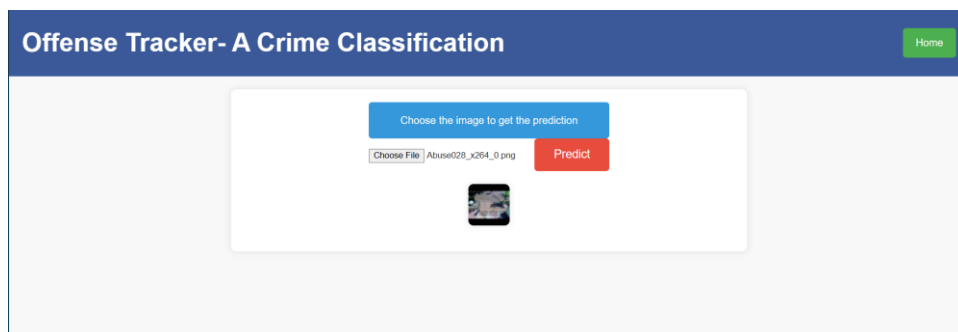
Input 2:



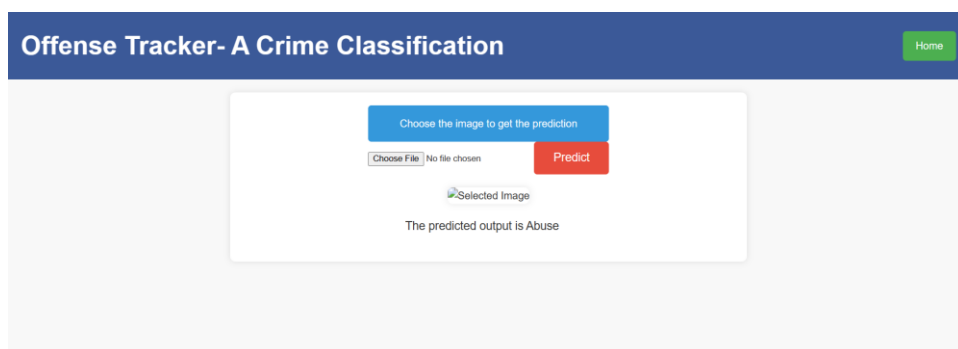
Output 2:



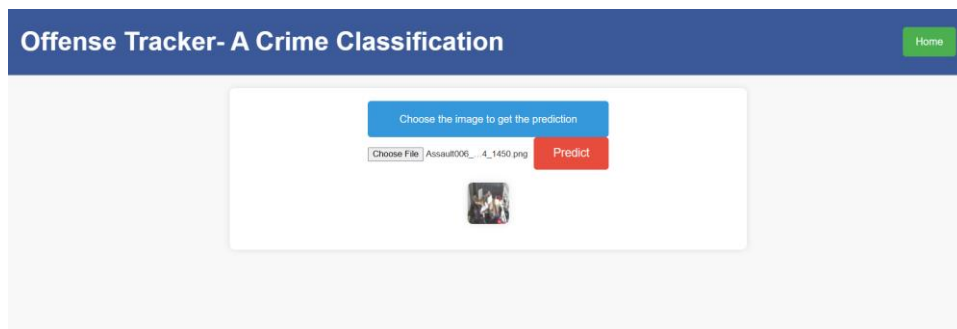
Input 3:



Output 3:



Input 4:



Output 4:

