

Browser tabs: Welcome to Project..., IBM, IBM-EPBL/IBM-Proje..., Forest-Fire-Detection..., Home Page - Select..., Untitled - Jupyter Not...

Address bar: localhost:8888/notebooks/Untitled.ipynb

Browser bookmarks: Gmail, YouTube, Maps, Duolingo - The wor..., French course for b..., Simple LSTM for te..., IBM, Untitled - Jupyter N..., AI-Assignment-4 LS..., Churn_Modelling.cs...

Jupyter Notebook interface:

- Menu: File, Edit, View, Insert, Cell, Kernel, Help
- Status: Not Trusted, Python 3 (ipykernel)
- Code cell content:

```
def message_sent():
    *send_message()
    *message_sent = True
    *print("FIREEEEEEE")
    *playsound("beep.mp3")
else:
    *print("Peace")
    *cv2.imshow("Image", frame)
    *if cv2.waitKey(1) & 0xFF == ord('x'):
    *break

video.release()
cv2.destroyAllWindows()
```
- Traceback (most recent call last):

```
ModuleNotFoundError
Cell In [1], line 4
      1 import cv2
      2 import numpy as np
----> 4 from tensorflow.keras.preprocessing import image
      5 from tensorflow.keras.models import load_model
      7 from twilio.rest import Client

ModuleNotFoundError: No module named 'tensorflow'
```
- Input prompt: In []:

Windows taskbar: Ask me anything, 09:34, 05-11-2022