```
import matplotlib.pyplot as plt
import PIL
import pytesseract
import re
%matplotlib inline
# prerequisites
!pip install pytesseract
# install desktop version of pytesseract
      Requirement already satisfied: pytesseract in c:\users\harshitha\anaconda\lib\site-packages (0.3.10)
Requirement already satisfied: Pillow>=8.0.0 in c:\users\harshitha\anaconda\lib\site-packages (from pytesseract) (9.0.1)
      Requirement already satisfied: packaging>=21.3 in c:\users\harshitha\anaconda\lib\site-packages (from pytesseract) (21.3)
Requirement already satisfied: pyparsing!=3.0.5,>=2.0.2 in c:\users\harshitha\anaconda\lib\site-packages (from packaging>=21.3->pyte
img = PIL.Image.open('test.JPG')
plt.imshow(img)
      <matplotlib.image.AxesImage at 0x204b77ef280>
         0
        50
                Name: Sample
               Unique Policy Number: 12345
       100
               Amount: 100000
       150
               Start Date: 1/10/2019
        200
               End Date: 1/11/2019
               Geo-Coordinates: 13.89,83.49
        250
        300
        350
                    100
                             200
                                      300
from PIL import Image
pytesseract.pytesseract.tesseract_cmd = (
     r"C:\Program Files\Tesseract-OCR\tesseract"
img = r"C:\Users\Harshitha\test.JPG"
print(pytesseract.image_to_string(Image.open(img)))
      Name: Sample
      Unique Policy Number: 12345
      Amount: 100000
      Start Date: 1/10/2019
      End Date: 1/11/2019
      GeorCOOrdinales: 13.89,83.49
Start coding or generate with AI.
```