

PYTHON INNOVATIVE PROJECT

<u>AIM:</u> CONVERTING THE IMAGE INTO TEXT AND HTML FORM AND AUDIO FORM.

ROLLNO:

- 1. 18BCE141(TULSI PALAN)
- 2. 18BCE175(YASH PATEL)
- 3. 18BCE165 (OM PATEL)

UNDER THE GUIDANCE OF:

-PROF.AJAY PATEL

Step included:

- 1. SELECT THE IMAGE USING GUI
- 2. SCAN THE IMAGE
- 3. SAVE THE SCANNED OUTPUT
- 4. RECOGNIZE TEXT
- 5. SAVE THE TEXT IN FILE
- 6. CONVERT IT INTO HTML DOC SING PHP
- 7. CONVERTING TEXT TO AUDIO

NOTE: The python file is run in command prompt since we are using GUI to select the image it can not be run in any platform such as anaconda or pycharm.

LIBRARIES WE USED:

- SCIKIT-IMAGE
- NUMPY
- OPENCV
- IMUTILS
- TKINTER
- TESSERACT

1.SELECTING THE IMAGE

Here we used the GUI library called TKINTER to select the image when we run the code the dialog box will be open to choose the image from system

CODE:

```
#initiate tkinker and hide window
main_win = tkinter.Tk()
main_win.withdraw()

main_win.overrideredirect(True)
main_win.geometry('0x0+0+0')

main_win.deiconify()
main_win.lift()
main_win.focus_force()

#open file selector
main_win.sourceFile = filedialog.askopenfilename(filetypes = (("Image Files",("*.jpg","*.jpeg")),("All Files","*")),parent=main_win, initialdir="/",
title='Please select a image file')

#close window after selection
main_win.destroy()
img_path = main_win.sourceFile
```

2.SCANNING THE IMAGE

It includes of three step:

- 1.Edge Detection
 - -The edge is detected in the image
- 2.Finding Contours
 - he contours of the image is find and the binding box is drawn.

3. Perspective Transform

-The scanned image is obtained.

CODE:

```
print("\n---- Image Scanning Started ----\n")
# show the original image and the edge detected image
print("STEP 1: Edge Detection")
cv2.imshow("Image", image)
cv2.imshow("Edged", edged)
#cv2.imwrite('./scanned output/edged.jpg',edged)
cv2.waitKey(0)
cv2.destroyAllWindows()
# find the contours in the edged image, keeping only the
# largest ones, and initialize the screen contour
cnts = cv2.findContours(edged.copy(), cv2.RETR_LIST, cv2.CHAIN_APPROX_SIMPLE)
cnts = imutils.grab contours(cnts)
cnts = sorted(cnts, key = cv2.contourArea, reverse = True)[:5]
    # approximate the contour
    peri = cv2.arcLength(c, True)
    approx = cv2.approxPolyDP(c, 0.02 * peri, True)
    # if our approximated contour has four points, then we
    # can assume that we have found our screen
    if len(approx) == 4:
        screenCnt = approx
        break
print("STEP 2: Find contours of paper")
cv2.drawContours(image, [screenCnt], -1, (0, 255, 0), 2)
cv2.imshow("Outline", image)
cv2.waitKey(0)
cv2.destroyAllWindows()
warped = four_point_transform(orig, screenCnt.reshape(4,2) * ratio)
# convert the warped image to grayscale, then threshold it
warped = cv2.cvtColor(warped, cv2.COLOR BGR2GRAY)
T = threshold_local(warped, 11, offset = 10, method = "gaussian")
warped = (warped > T).astype("uint8") * 255
print("STEP 3: Apply perspective transform")
cv2.imshow("Original", imutils.resize(orig, height = 650))
cv2.imshow("Scanned", imutils.resize(warped, height = 650))
cv2.waitKey(0)
cv2.destrovAllWindows()
```

3.SAVING THE SCANNED IMAGE

The image is stored is in system using OpenCV Library

-Using Function cv2.imwrite()

CODE:

```
#Write the Scanned Output into an image file
print("\n---- Saving the Scanned Image -----")
cv2.imwrite('./scanned_output/output.jpg',warped)

x = input("\n---- Do You Want to Recognize Text from the Scanned Image?? [y/n] -
---- ")

if(x=='Y' or x=='y'):
    print("\n---- Start recognize text from image -----")
    text = get_string(img_path)
    print(text)
```

4.REGONIZE TEXT FROM IMAGE

The module(library) Opencv and Pytesseract is used to regonize the text from image using following the library function:

To read the image -using opency

```
-cv2.imread()
```

• Converting it no greyscale

```
-cv2.cvtColor()
```

Removing noise from image

```
-cv2.dilate()
```

-cv2.erode()

Applying threshold to get image in black and white

```
-cv2.adaptiveThreshold()
```

• Recognizing the text from black and white image using tesseract library

-pytesseract.image to string(img)

```
# Path of working folder on Disk
src_path = "./"
def get_string(img_path):
    # Read image with opencv
    img = cv2.imread(img_path)

# Convert to gray
```

```
img = cv2.cvtColor(img,cv2.COLOR_BGR2GRAY)

# Apply dilation and erosion to remove some noise
kernel = np.ones((1, 1), np.uint8)
img = cv2.dilate(img, kernel, iterations=1)
img = cv2.erode(img, kernel, iterations=1)

# Apply threshold to get image with only black and white
img = cv2.adaptiveThreshold(img, 255, cv2.ADAPTIVE_THRESH_GAUSSIAN_C,
cv2.THRESH_BINARY, 31, 2)

pytesseract.pytesseract.tesseract_cmd = r"C:\Program Files (x86)\Tesseract-
OCR\tesseract.exe"

# Recognize text with tesseract for python
result = pytesseract.image_to_string(img)

return(result)
```

5. SAVE THE TEXT IN FILE

Saving the text in file and printing it using file handling

-Here in code we used encoding="utf-8" as all character may not be in Unicode ,so masking it to unicode character.

 The file will be opened using -os.startfile()

CODE:

```
with open("OCR Text.txt", "w+", encoding="utf-8") as f:
    f.write(text)
    f.close()

#change the path of the OCR Text.txt file to open it.
os.startfile("OCR Text.txt")
print("----- Done ------")
```

Thus, using this libraries we scanned and recognize the text from image and save it in file.

6. CONVERTING IT INTO HTML FORM.

We used php to convert the string of file in to html, using various php function we converted text File into html form.

```
<html>
<head>
<link src = "style.css">
</head>
<body>
<?php

$myfile = fopen("OCR Text.txt", "r") or die("Unable to open file!");
```

```
$a = array();
   for ($i=0;;$i++)
   $temp=fgets($myfile);
   if ($temp == FALSE){
 array_push($a,$temp);
< center >
 < font
px > <?php
echo $a[0]? > < / font > < / center >
class ="main" style="padding-left:100px" >
< ?php
for ($j=1;$j < $i;$j++){
echo "$a[$j]";
echo '<input type="text">';
echo "<br/>br>";
}
fclose($myfile);
< / body >
< / html >
```

7.CONVERTING THE TEXT INTO AUDIO

The library gTTS is used to convert the text into audio.

CODE:

```
fh = open("OCR Text.txt", "r")
myText = fh.read().replace("\n", " ")

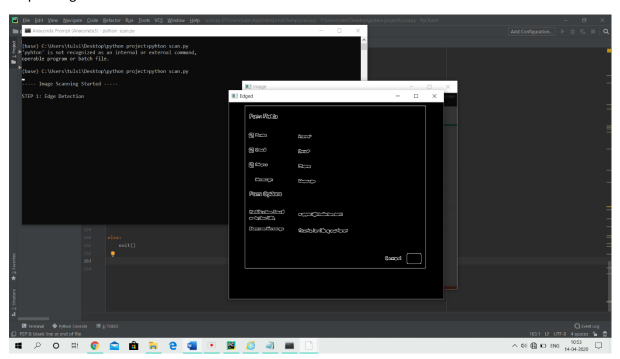
# Language we want to use
language = 'en'
```

```
output = gTTS(text=myText, lang=language, slow=False)
output.save("output.mp3")
fh.close()
# Play the converted file
os.system("start output.mp3")
```

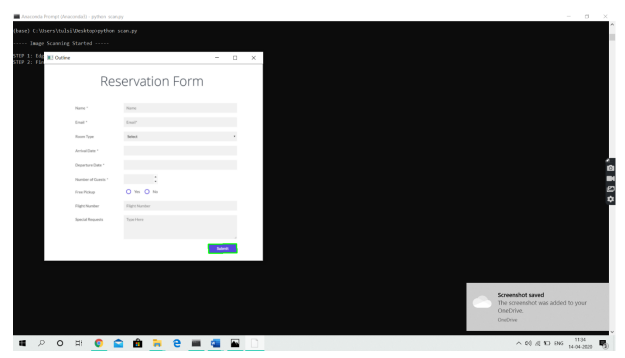
AFTER RUNNING THE CODE:

OUTPUT:

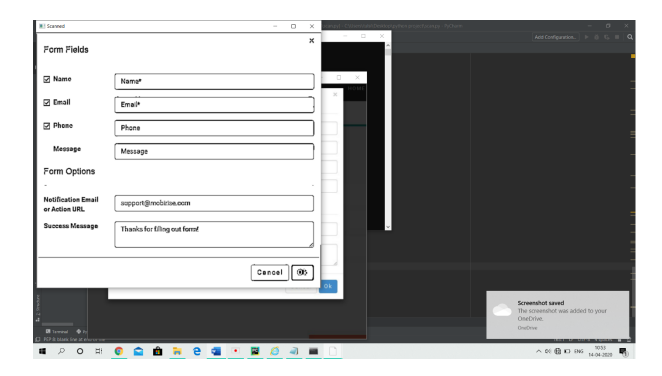
Step-1: Edge Detection



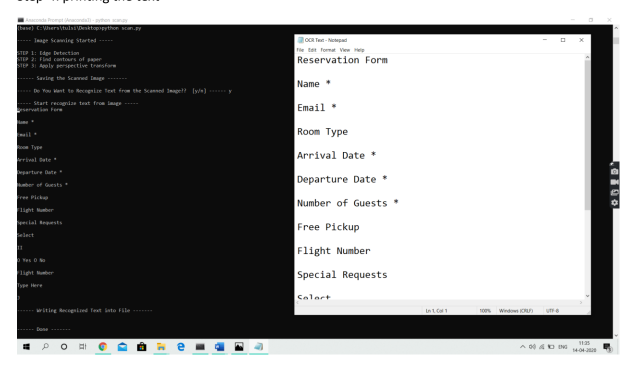
Step-2:Binding the boundaries and finding contours



Step-3: scanned image



Step-4: printing the text



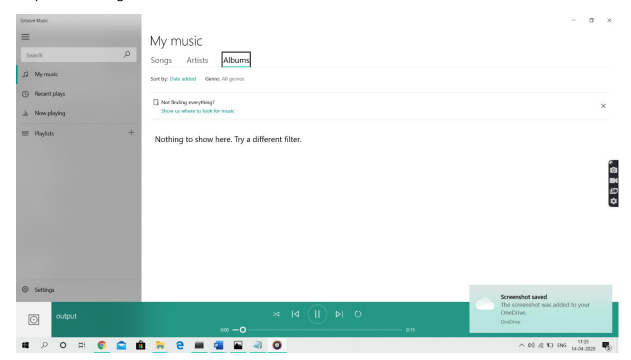
Step-5: the OCR text.txt contain the scanned text.



Step-6: Converting it into HTML form

Reservation Form		
Name *		
Email *		
Room Type		
Arrival Date *		
Departure Date *		
Number of Guests *		
Free Pickup		
Flight Number		
Special Requests		
Select		
п		
O Yes O No		
Flight Number		
Туре Неге		

Step-7:Converting the text file into audio format.





output.mp3