

Farmer Buddy App

User Manual

Author: Manhar Chadha

Table of Contents

- 1) Introduction
- 2) Exploratory Analysis
- 3) Detection of rotten Fruits and Vegetables
- 4) Conclusion

Acknowledgements

- A small vote of thanks for all who have helped me in this journey of App Development – My Parents, Avishek Sir and all other Mentors, Mr. Ken, Internship fellow mates etc.

About Me..

- Student's
Photograph

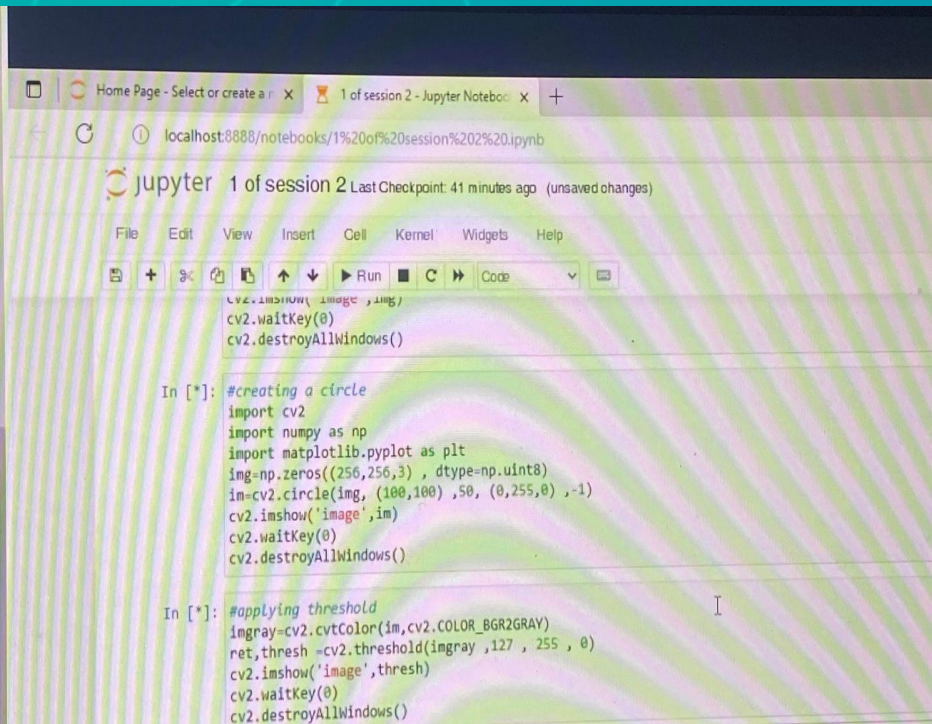


- Student's Introduction

- Name -Manhar Chadha
- School - Sardar Patel Vidyalaya , New delhi.
- Grade - 11th studying commerce .
- Hobbies - Golf & Chess

About My Internship Journey with Clevered..

- Any photographs from sessions etc.
- Your Internship Experience with Clevered
- It is a great experience , got to know many new things and it was because of all mentors who helped.



```
cv2.imshow('image',img)
cv2.waitKey(0)
cv2.destroyAllWindows()

In [*]: #creating a circle
import cv2
import numpy as np
import matplotlib.pyplot as plt
img=np.zeros((256,256,3) , dtype=np.uint8)
im=cv2.circle(img, (100,100) ,50, (0,255,0) ,-1)
cv2.imshow('image',im)
cv2.waitKey(0)
cv2.destroyAllWindows()

In [*]: #applying threshold
imggray=cv2.cvtColor(im,cv2.COLOR_BGR2GRAY)
ret,thresh =cv2.threshold(imggray ,127 , 255 , 0)
cv2.imshow('image',thresh)
cv2.waitKey(0)
cv2.destroyAllWindows()
```

About App..

- App's Main Menu
- App's Introduction
- Classification of rotten fruits and vegetables .
- Rotten fruits vs Fresh fruits.



How do I use the App?

Option Name (This will be repeated for each option of the App)

- Screenshot/ Pic of each option/screen of the App
- Steps to use the same
- Any special considerations/ dependencies/risks while using the option

Contact Person

- Please reach out to student name at student's email address for any questions/ concerns/ suggestions on the App
- My email - manharchadha24@gmail.com

The background of the slide is a solid teal color. Overlaid on this background is a network diagram consisting of numerous small, light-blue circular nodes. These nodes are interconnected by thin, light-blue lines, creating a complex web of connections that spans the entire width and height of the slide. The density of the connections is higher on the left side and becomes sparser towards the right.

Thank you!