

Name Surname: Bengisu Şahin

StudentID: 152120191064

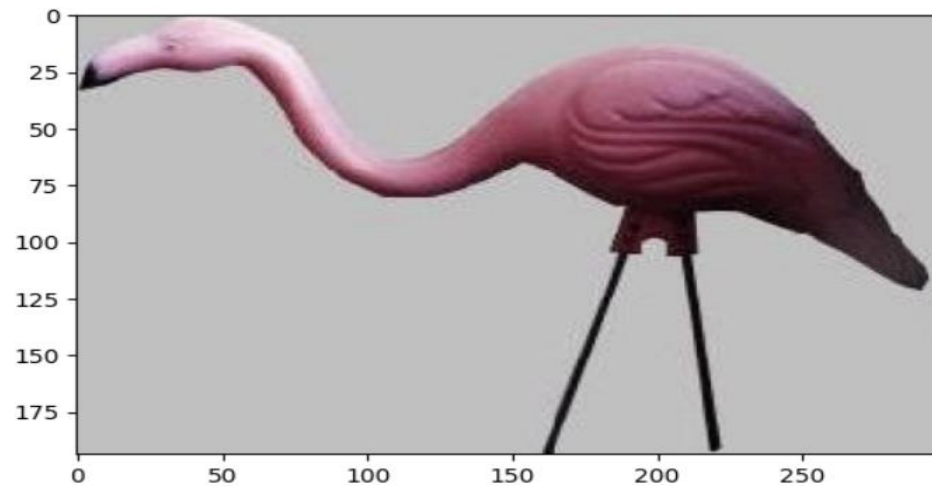
Sample HW Report

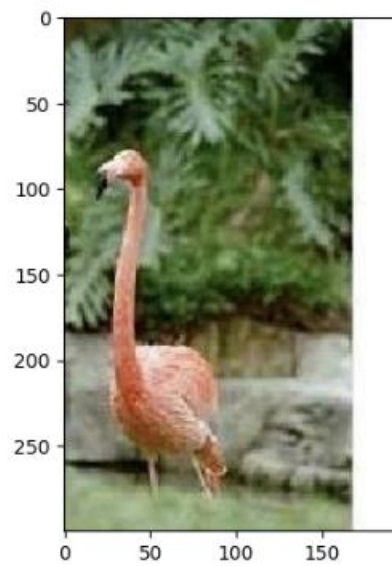
- a) Download or crop the output of your program. Give comments on output of your homework, i.e., explain the graph or explain numerical values in terms of performance score.

1. FLAMINGO

✓ 32.3s

```
*****RESULTS FOR FLAMINGO IMAGES*****  
*****PREDICTED RESULTS AFTER THE KNN ALGORITHM*****  
The predicted class for the image1 is: flamingo  
The predicted class for the image2 is: flamingo  
The predicted class for the image3 is: flamingo  
*****FLAMINGO TEST IMAGES*****
```

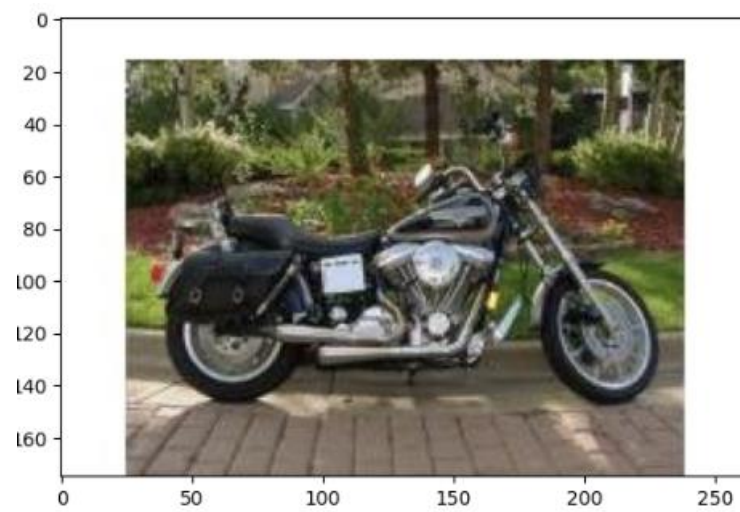


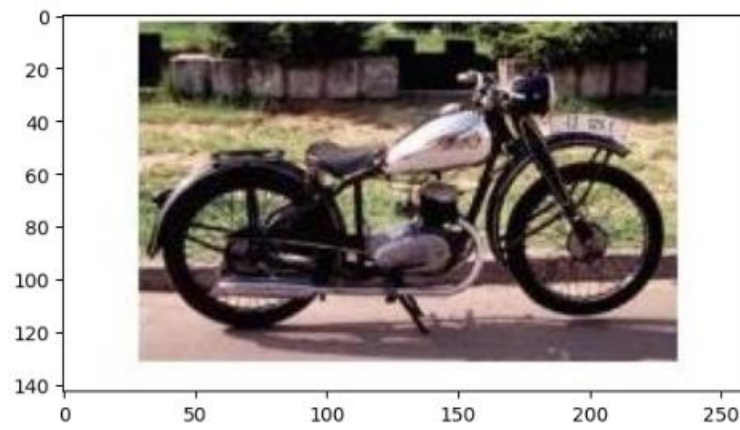


2. MOTORBIKES

```
*****RESULTS FOR MOTORBIKE IMAGES*****  
*****PREDICTED RESULTS AFTER THE KNN ALGORITHM*****  
The predicted class for the image1 is: Motorbikes  
The predicted class for the image2 is: Motorbikes  
The predicted class for the image3 is: Motorbikes  
*****MOTORBIKE TEST IMAGES*****
```

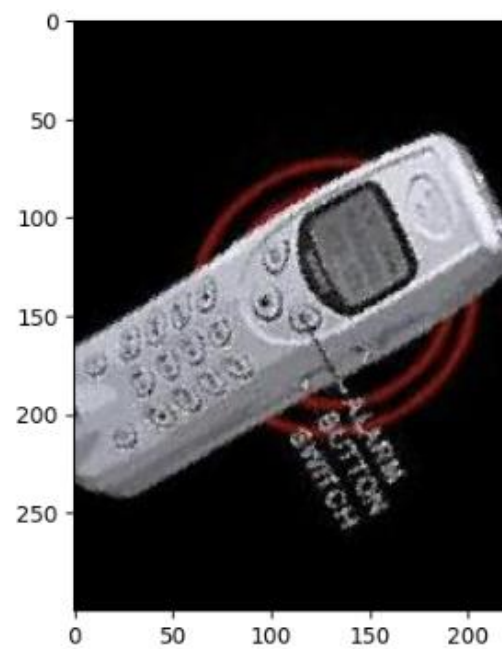


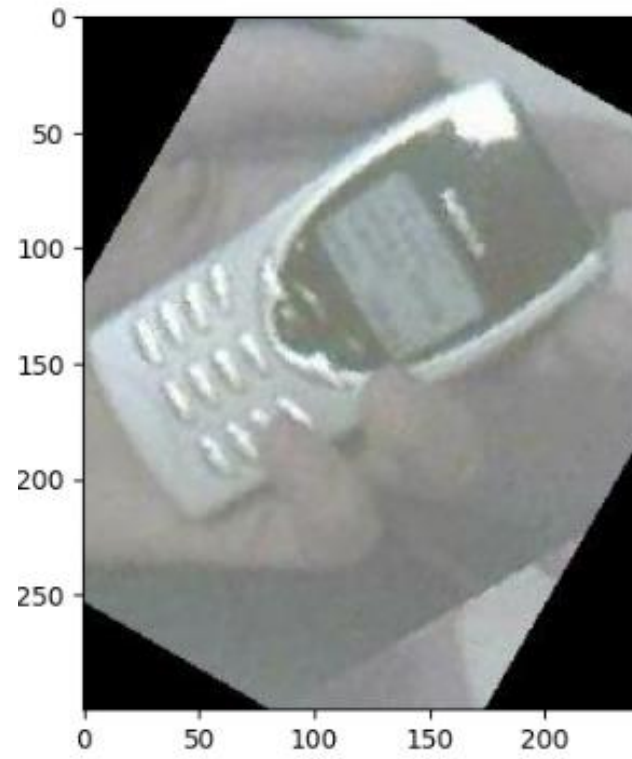




3. CELLPHONE

```
*****RESULTS FOR CELLPHONE IMAGES*****  
*****PREDICTED RESULTS AFTER THE KNN ALGORITHM*****  
The predicted class for the image1 is: cellphone  
The predicted class for the image2 is: cellphone  
The predicted class for the image3 is: cellphone
```







b- Take a snapshot of your all computer screen, which is related to the google Colab or your Spyder, as given below. Just Pres the **PrntScr** button and paste it to below. As you can see, at the top-right corner, your face must be available.

