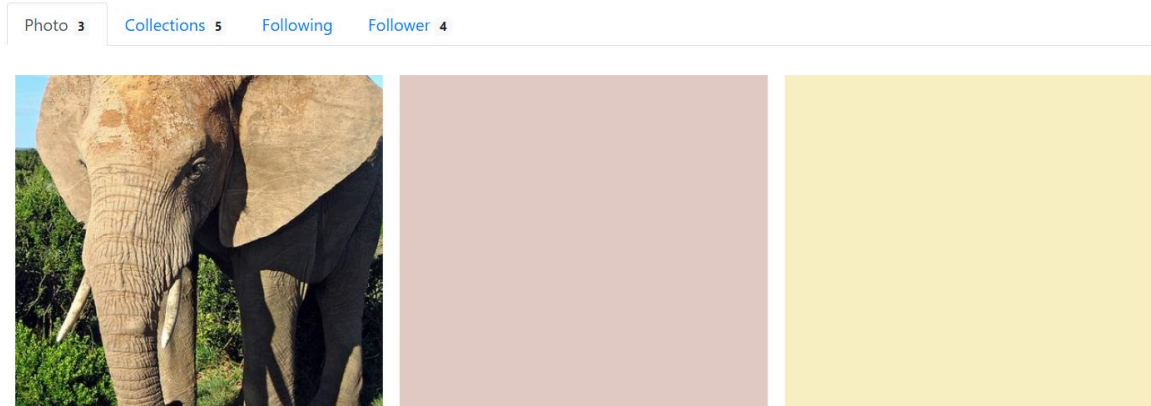


Step1: uploaded picture of elephant

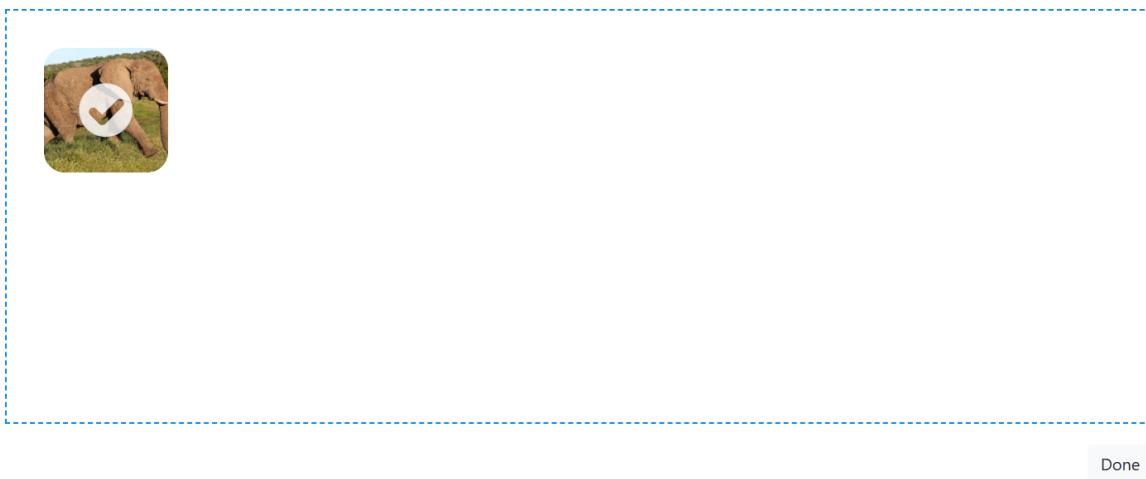


The object detection tag detects it as elephant:

```
C:\Users\rdaha1\.cache\torch\hub\ultralytics_yolov5_master  
orch.amp.autocast('cuda', args...)` instead.  
  with amp.autocast(amp):  
Metadata saved: {"detected_objects": ["elephant"]}
```

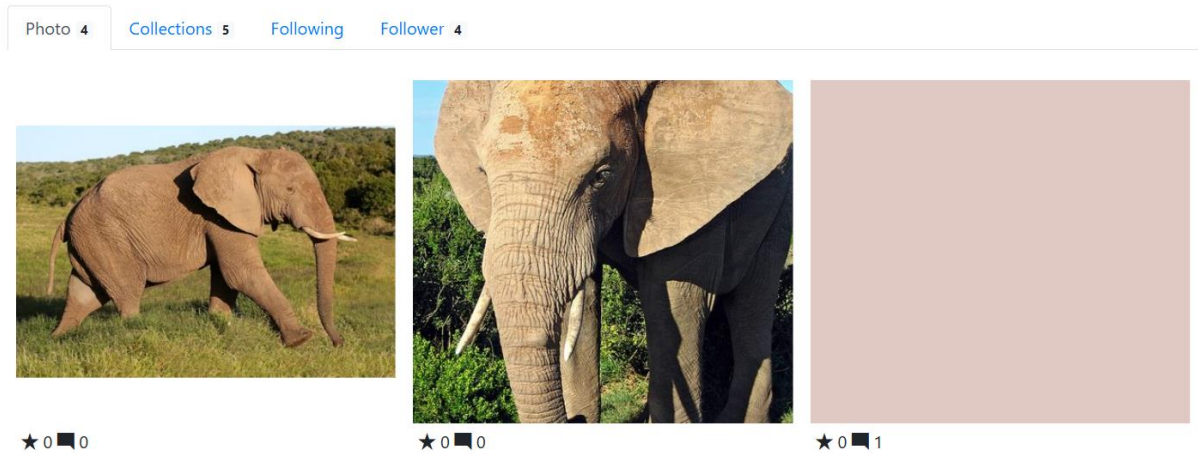
Step2: upload another picture of elephant (This was also detected as elephant as above)

## Upload



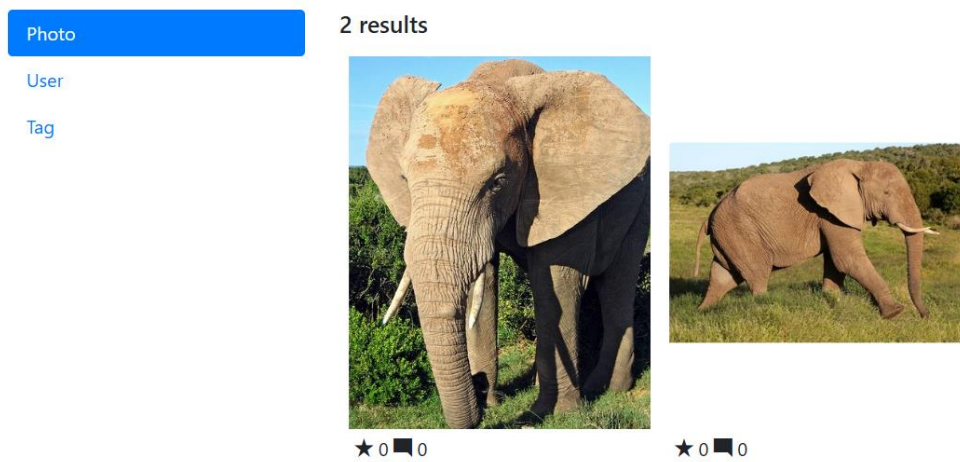
Note: Showing that user could not find option for writing description/caption while uploading image.

Step3: showing both images are being reflected in the profile



Step3: showing search for “elephant” on photo level (shows both the pictures)

## Search: elephant



Step4: Showing alternative text generated for each picture:





**Grey Li**  
greyli


an elephant standing in the grass [edit](#)  
[description](#)

 elephant [edit tag](#)

[★ Collect](#)




[← Previous](#) [Next →](#)



**Grey Li**  
greyli

an elephant walking through a grassy field [edit](#)  
[edit description](#)

 elephant [edit tag](#)

[★ Collect](#)

[Share](#) [Delete](#)

Upload at February 9, 2025

0 Comments [latest](#)[Disable comment](#)

Step5: Showing search for 'elephant' on tag level (based on object detection)

## Search: elephant

[Photo](#)[User](#)[Tag](#)

1 results

elephant 2

[«](#) [1](#) [»](#)

Lets click on it and go deeper

## #elephant 2 photos [Delete](#) [Order by time](#)



★ 0 0



★ 0 0



Step 6: Lets look at another image

```
with amp.autocast(amp.autocast):  
Metadata saved: {"detected_objects": ["dog"]}
```



[Delete](#)

🕒 Upload at February 9, 2025

[←Previous](#) [Next→](#)



**Grey Li**  
greyli

a tiger laying in the grass [edit description](#)

 **dog** [edit tag](#)

★ [Collect](#)

The detected tag is of a dog but alternative text suggest it as tiger laying in the grass. We can see discrepancy on alternative text generated and object detection models.

#dog 1 photos

Delete

Order by time



★ 0 0

« 1 »

Showing tagged as dog when its a tiger.