Model Building Test The Model

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Project Name	AI-Powered Nutrition Analyzer for Fitness
	Enthusiasts

Test The Model

- * Evaluation is a process during the development of the model to check whether the model is the best fit for the given problem and corresponding data.
 - Load the saved model using load model.

```
Predicting our results

| | from tensorflow.keras.models import load model from tensorflow.keras.preprocessing import image import numpy as np
```

Taking an image as input and checking the results.

```
[ ] ing = image.load_img("/content/drive/MyUrive/colab Notebooks/Uataset/LESI_SEI/BANAMA/102_100.jpg",target_size= (64,64))#loading of the image ing
```

❖ By using the model we are predicting the output for the given input image.

```
[ ] labels=['Anyles', 'Banana', 'ORANGE','PINEAMPLE','WATERMELON']
Labels|np.argmax(pred)|
'DANANA'
```

❖ The predicted class index name will be printed here.