









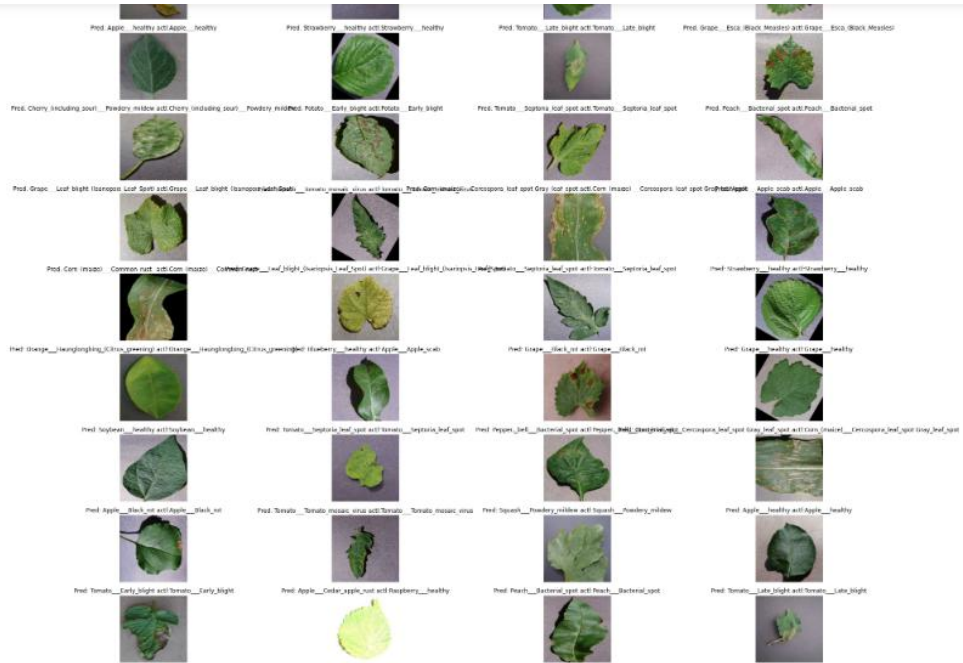


4/4 [#####] - 1s 186ms/step

Prod. Cam. Unexposed... 	Prod. Peach... 	Prod. Tomato... 	Prod. Grape... 
Prod. Peach... 	Prod. Strawberry... 	Prod. Strawberry... 	Prod. Strawberry... 
Prod. Apple... 	Prod. Strawberry... 	Prod. Tomato... 	Prod. Grape... 
Prod. Cherry... 	Prod. Strawberry... 	Prod. Tomato... 	Prod. Peach... 



```
In [11]: plt.plot(retVal.history['val_loss'], label = 'validation loss')
plt.plot(retVal.history['val_accuracy'], label = 'validation accuracy')
plt.legend()
```

```
Out[11]: <matplotlib.legend.Legend at 0x1b788e66cd0>
```

