Assignment –3

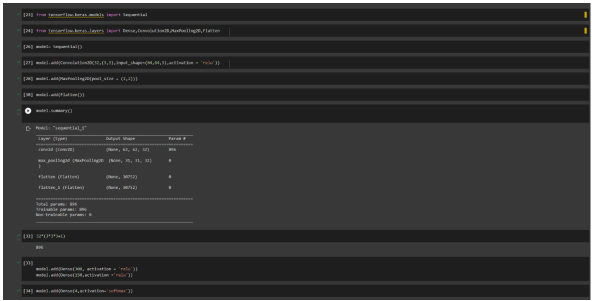
Build CNN Model for Classification of Flowers

Assignment Date	05 October 2022
Student Name	Harenee A.S
Student Roll Number	2019PITIT116
Maximum Marks	2 Marks



1. Download the Dataset

2. Creating Model



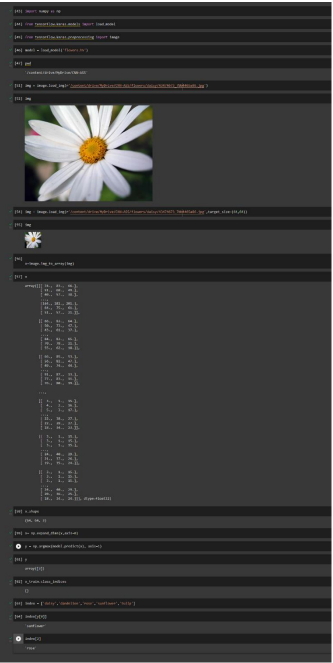
3. Adding Layers

```
/ [35] model.compile(loss='categorical_crossentropy', optimizer='adam',metrics=['accuracy'])
```

- 4. Compiling the model
- 5. Saving the model

```
[41] model.arve('timers.h5')

[42] is
[forms/ flours.hs
```



6. Test The model