## Assignment – 3

### **Build CNN Model for Classification of Flowers**

Assignment Date	05 October 2022
Student Name	Sabarivasan E
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Maximum Marks	2 Marks

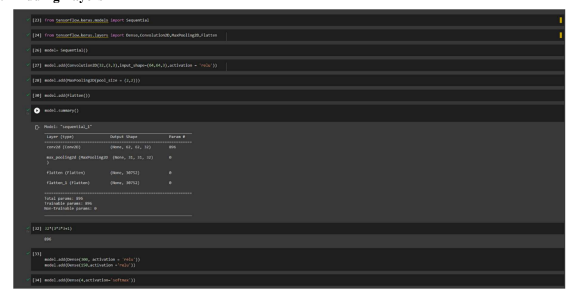
#### 1. Download the Dataset



### 2. Creating Model



### 3. Adding Layers



# 4. Compiling the model

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

## 5. Saving the model

```
(4) solitare('timera.to')
(Φ) 15
Howeof Clearchs
```

### 6. Test The model

