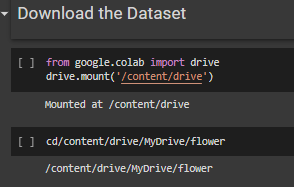
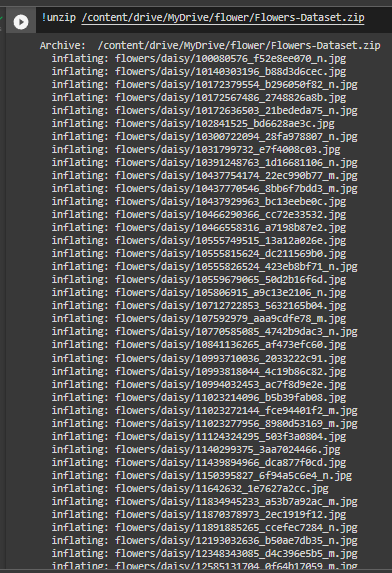
ASSIGNMENT -3

Python programming

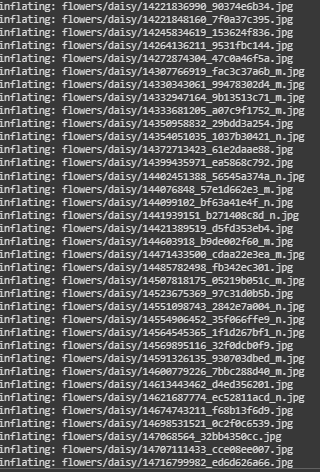
|  |  |
| --- | --- |
| Assignment Date | 21 October 2022 |
| Student Name | D.sujatha |
| Student Roll Number | 421319104029 |
| Maximum Marks | 2 Marks |

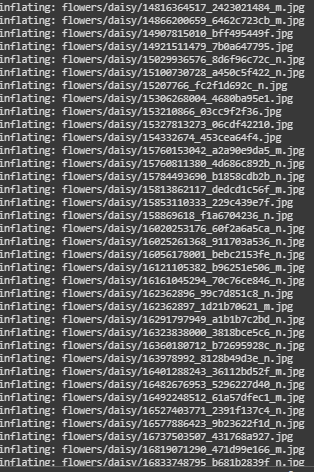
Download the Dataset

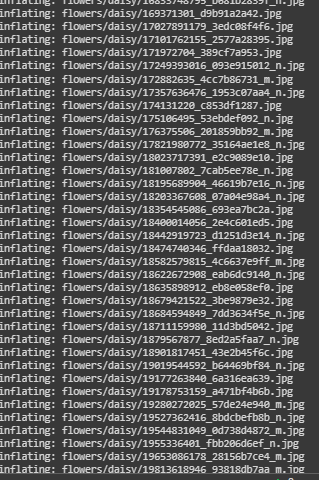


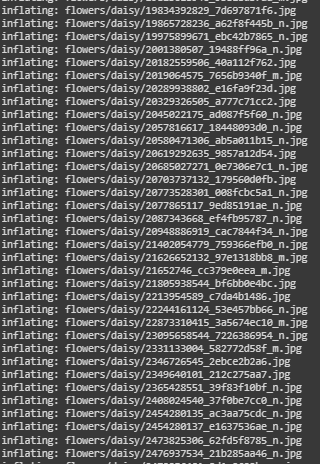




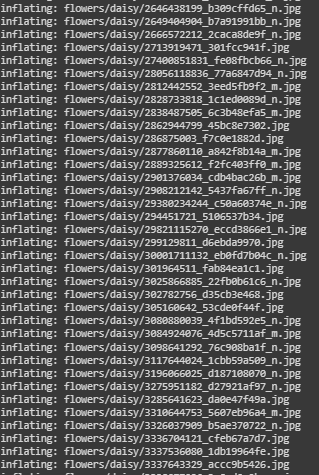


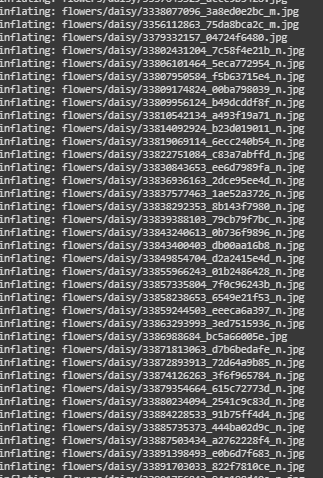




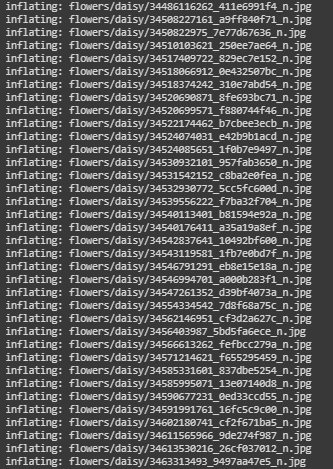




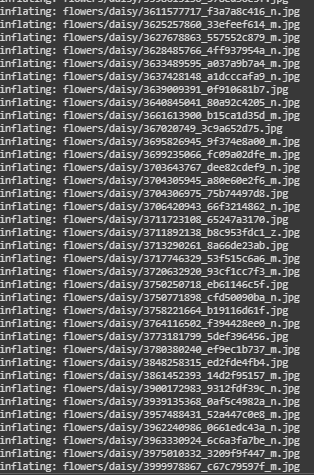


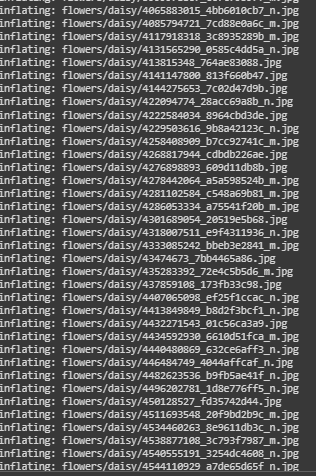


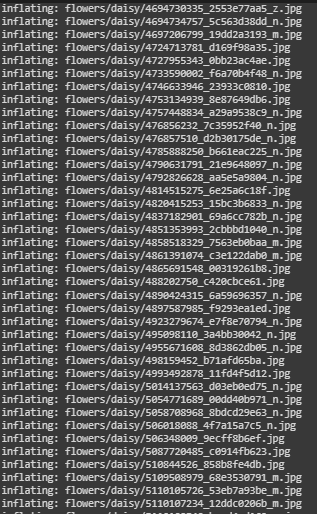




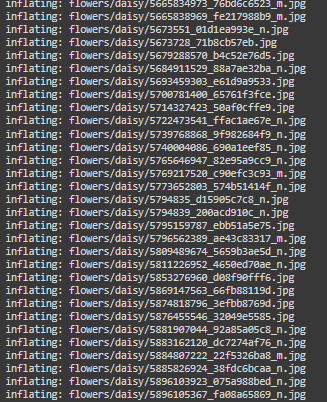


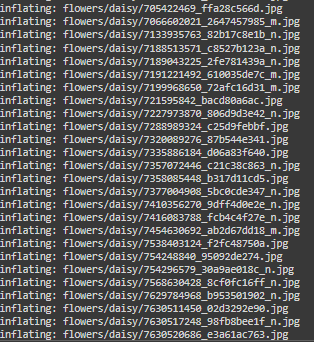


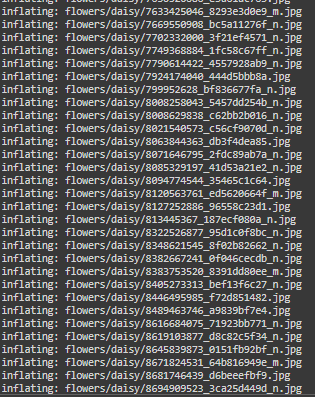


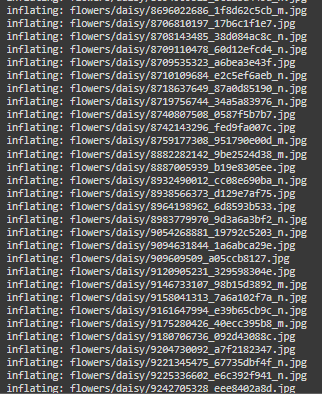


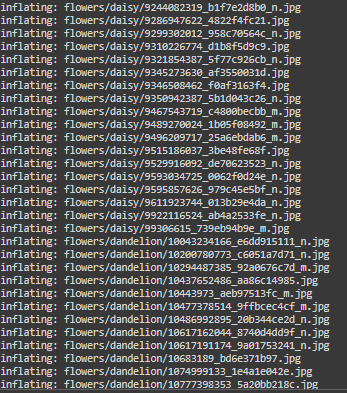


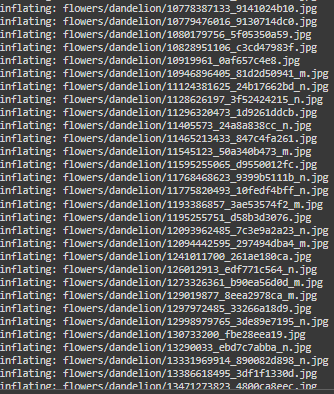


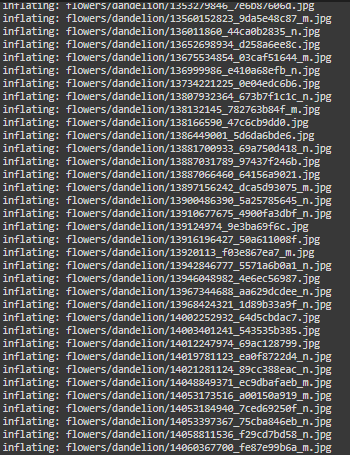


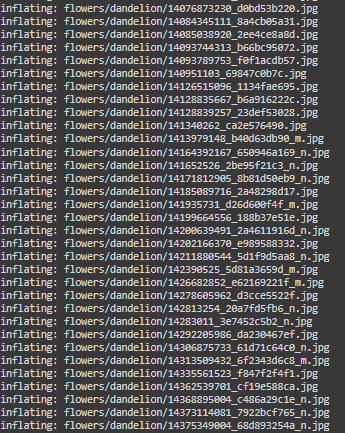


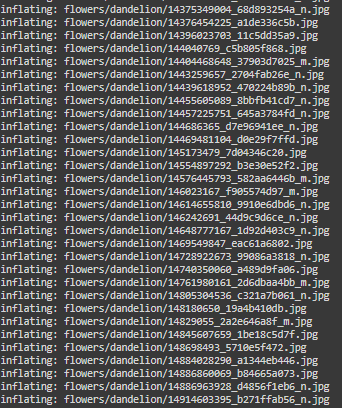


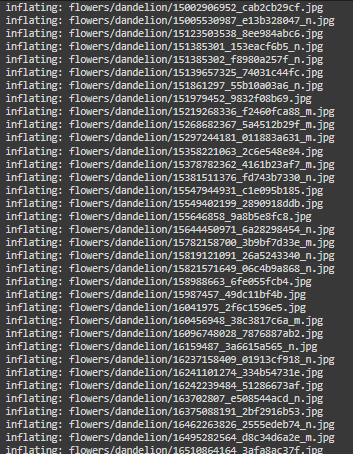


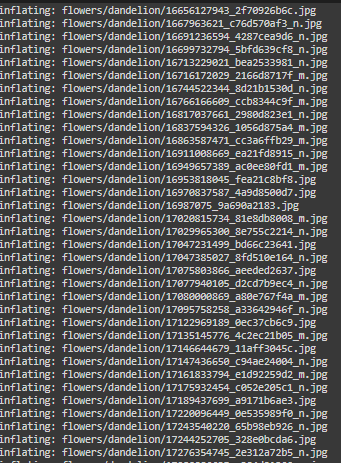


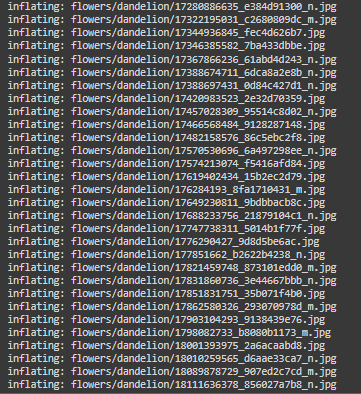


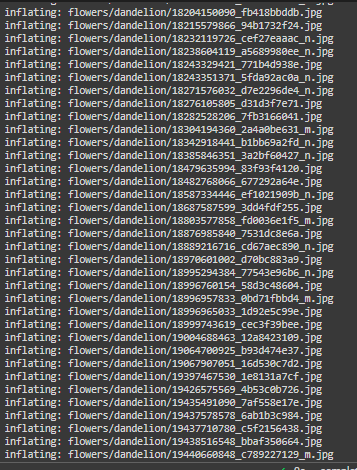


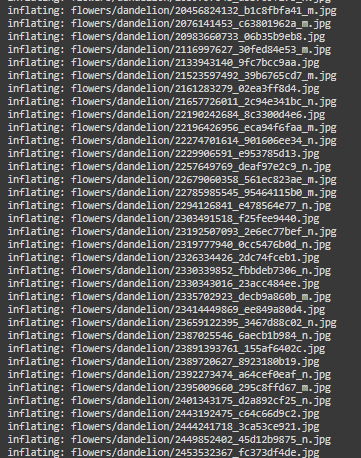


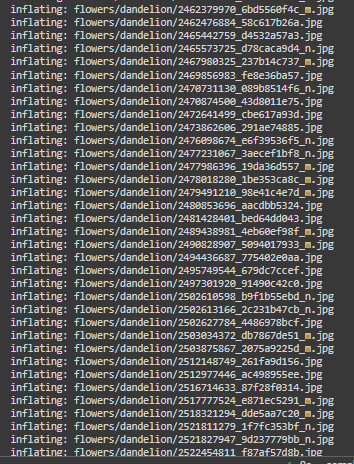


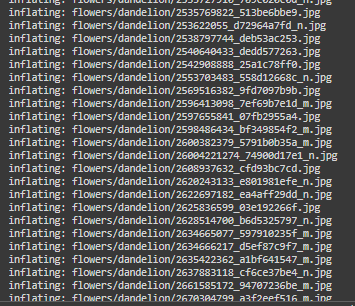


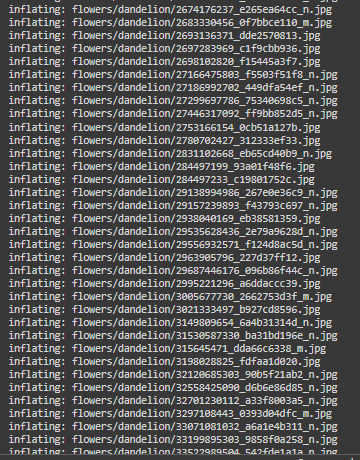


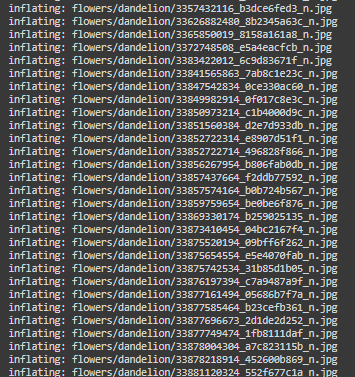
/

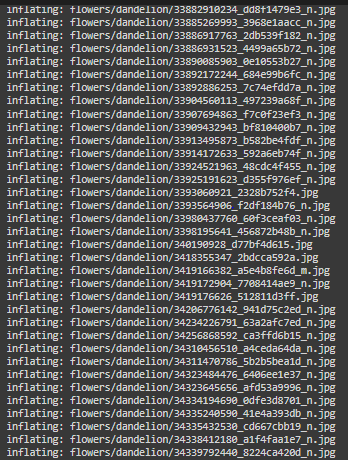


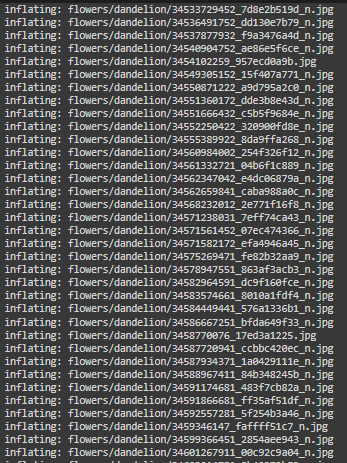


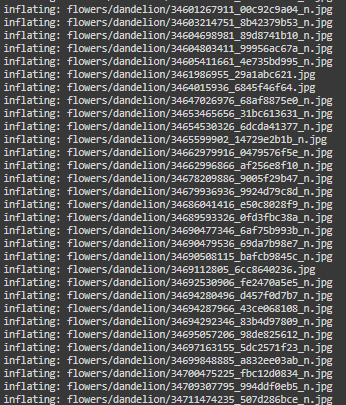


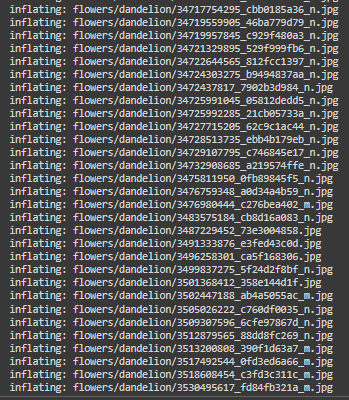


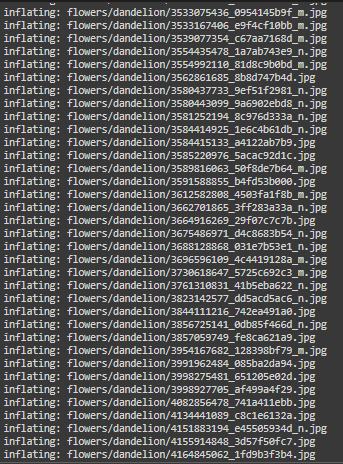


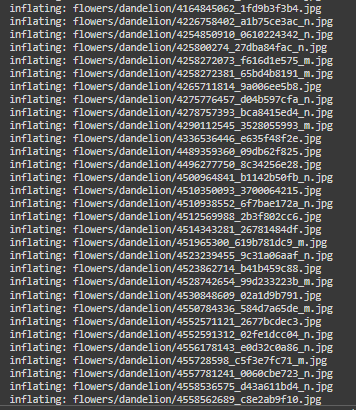


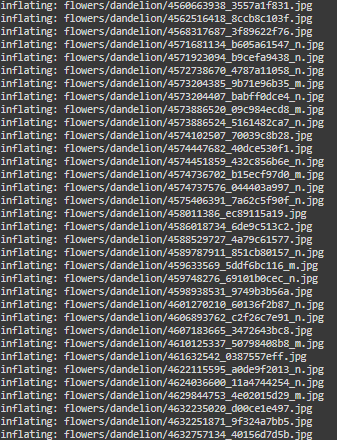


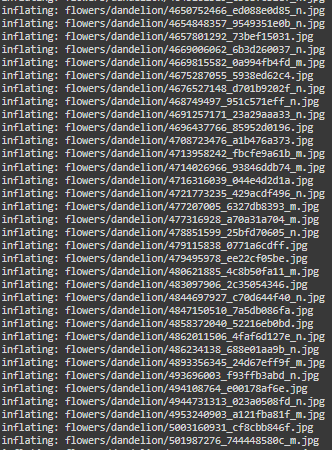


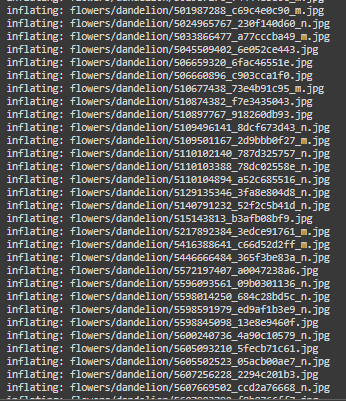


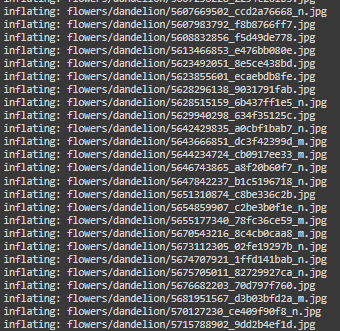


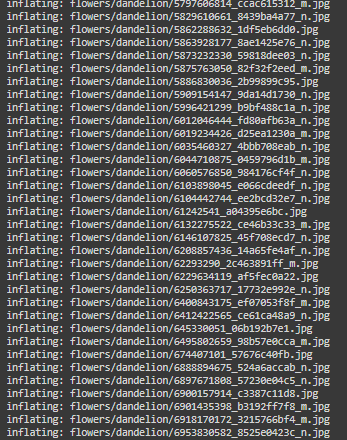


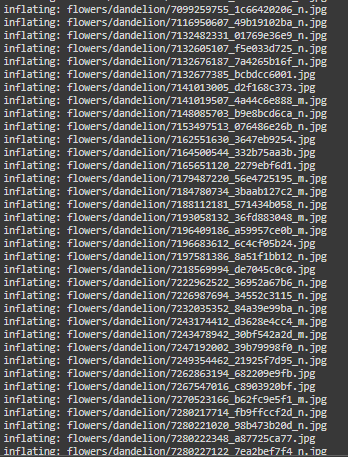


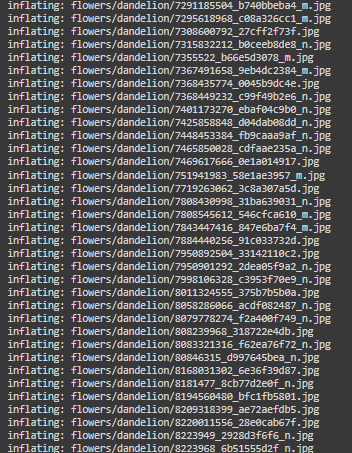


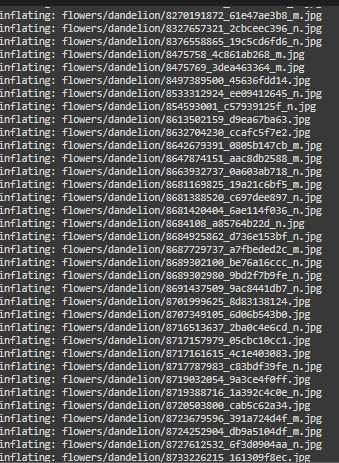


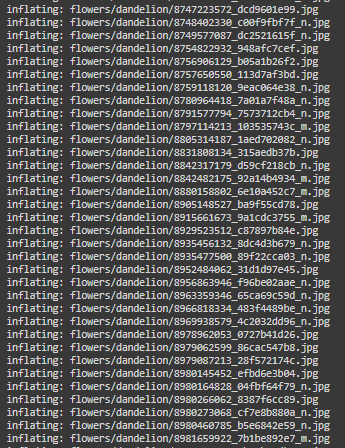


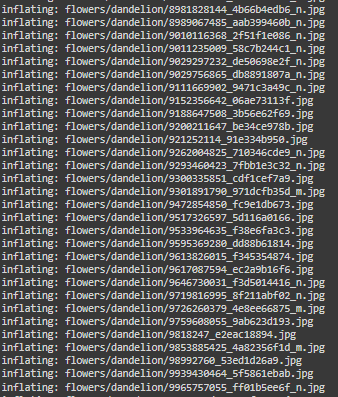


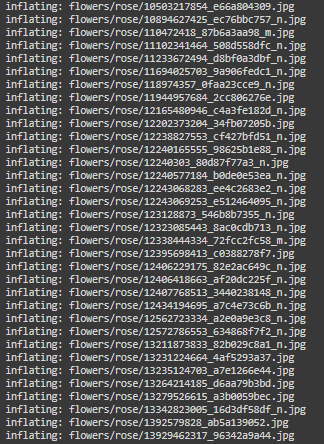


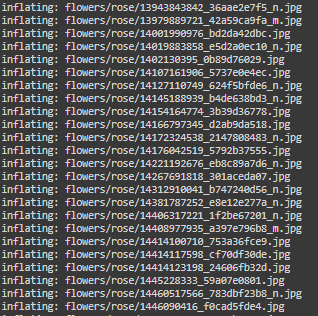


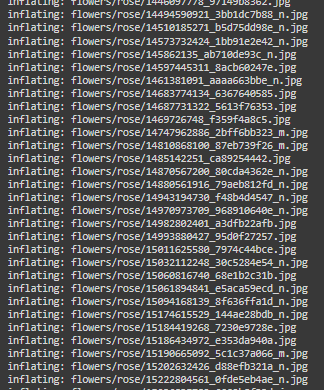


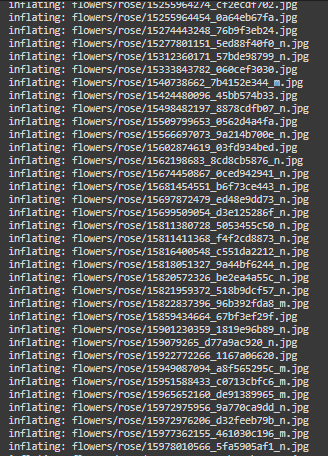


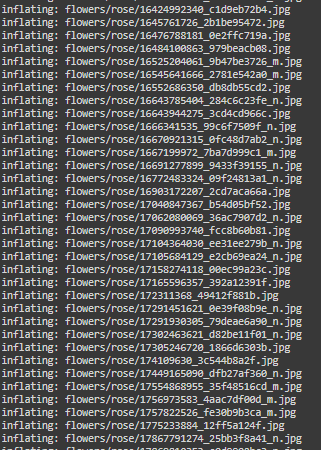


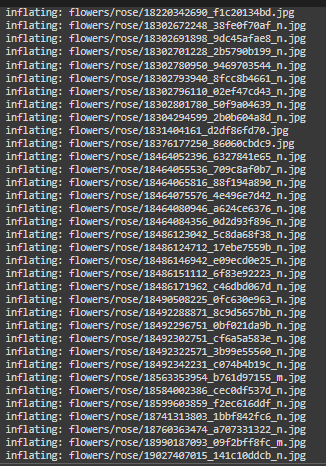


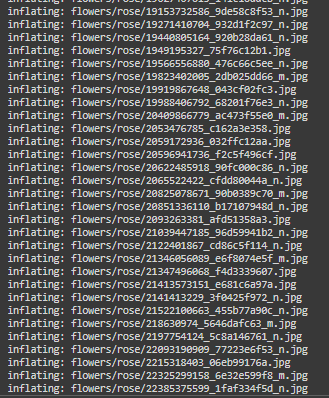


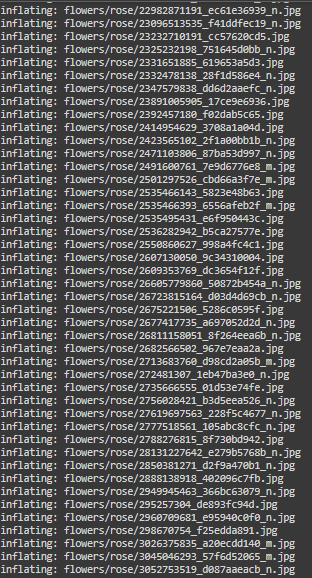


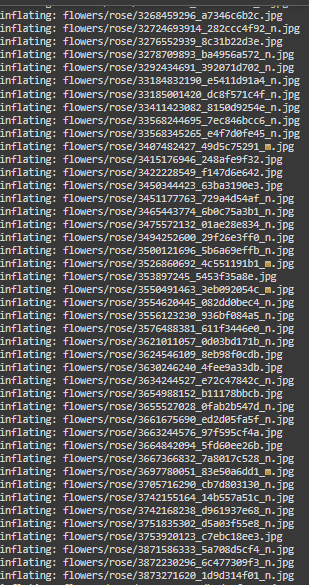


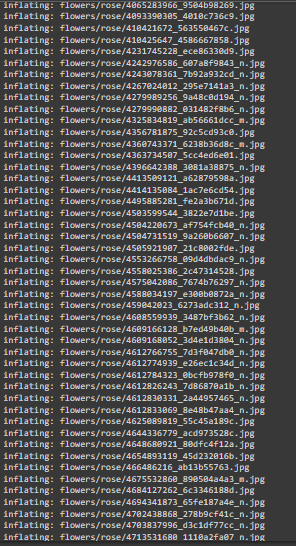


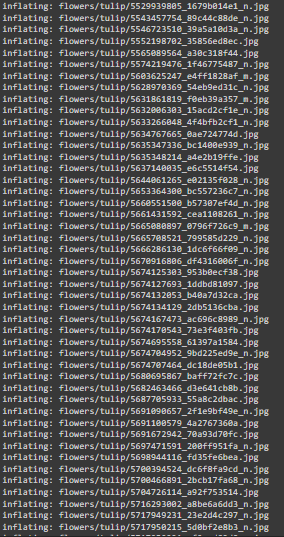


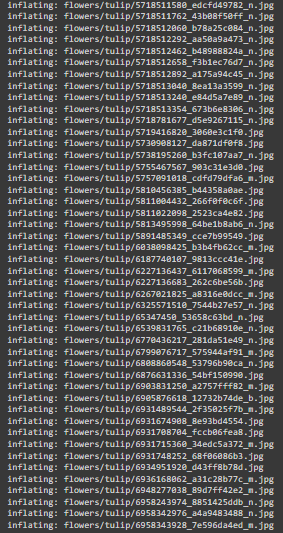


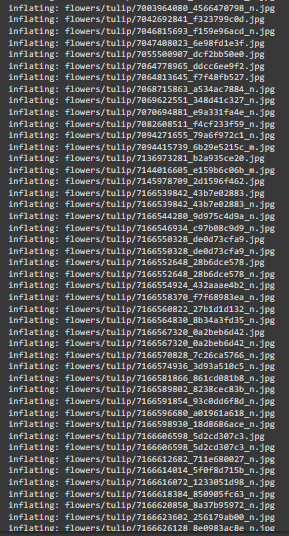






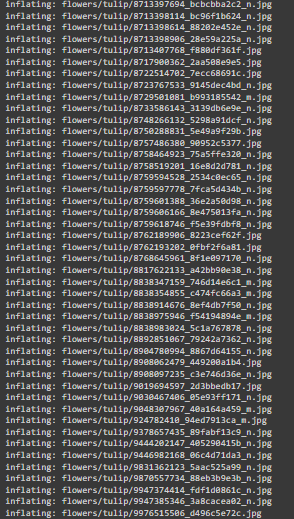












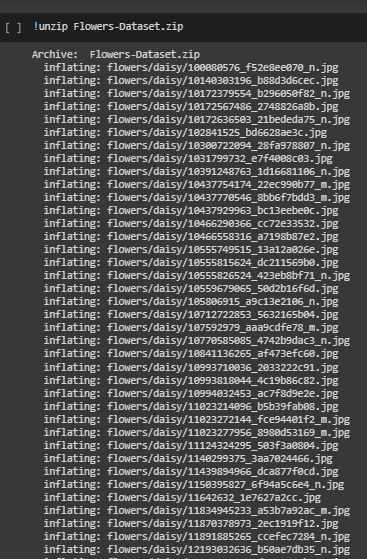
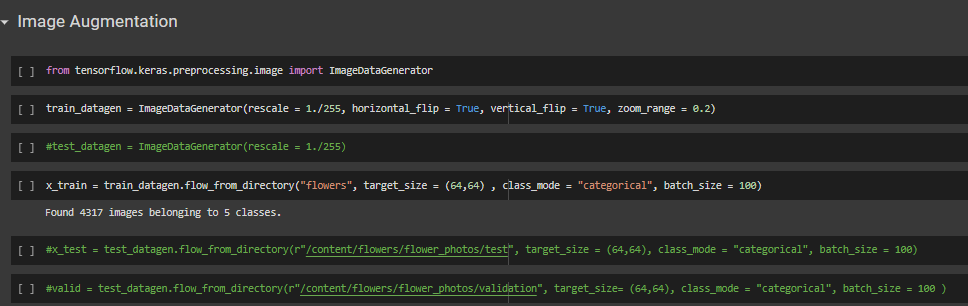
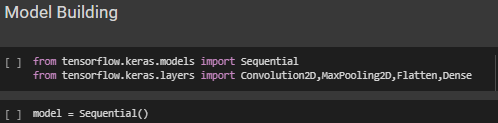


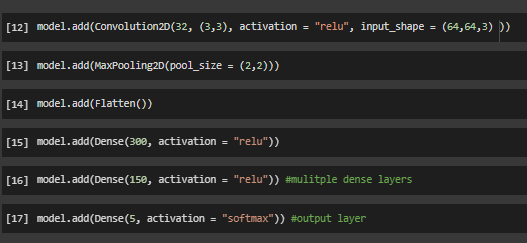
Image Augmentation



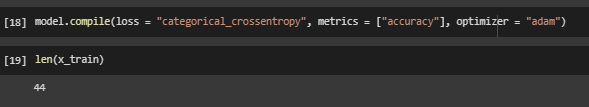
Create Model



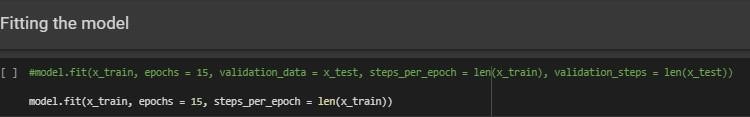
Add Layers

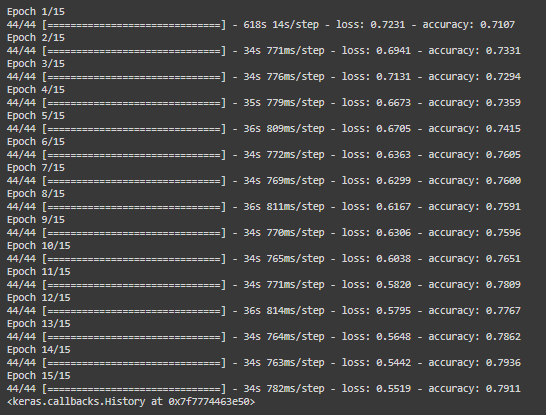


Compile The Model

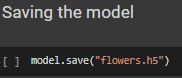


Fit The Model

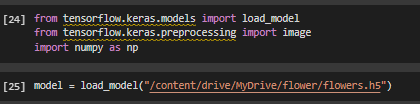




Save The Model



Test The Model



Testing with a random rose image from google

