**Flowers Capstone Project**

**Description:** We have a **Flowers** folder (221 MB; 3670 Files, 12 Folders), including **test** and **train** folders. Each folder including five subfolders, which are including flower images.

**Task 1:** Create a manual CNN model and report results.

**Task 2:** Use at least 2 different Transfer Learning model and report results.

**Task 3:** Write a conclusion section, compare results.

**Task 4:** Deploy your models on Streamlit (like <https://flowers-classification-deployed-on-app-bvyc9d24ybludhh5n7rupe.streamlit.app/>).

**Finally**, Send me your Streamlit link.