





Disclaimer: The dataset may have some minor modifications for educational purposes.

The dataset contains 4242 images of flowers. All images are divided into 5 classes:

- 1. Daisy
- 2. Dandelion
- 3. Rose
- 4. Sunflower
- 5. Tulip

You are asked to train a CNN model with using fastai cnn_learner, visualize results, predict random training images.

Complete homework with following steps:

- 1. Name your final homework script as "Flower-Classification".
- 2. Create repository named "convnet-fastai" in your Github account and push your homework script to this repository.
- 3. Fork other users' repositories, make pull requests (at least one, making three pull requests is desirable).

Note: Your pull should either fix problems or add new features.

