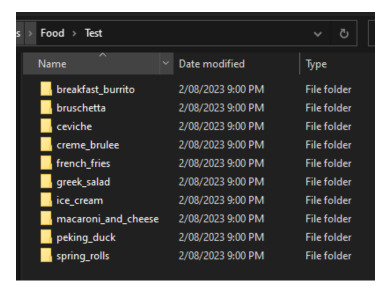


Folder structure for split images



Food types (classes) used



Script output for images randomly selected. Here can be seen the syntax used for image labelling. Can be subject to change if needed (i.e., "food\_breakfast\_burrito\_1")

Randomly split class samples into a 40%, 30%, 30% (Train, Test, Validation respectively). The script selected image **randomly** to further reduce any type of **bias** that may be present in obtaining the 100 image samples.

Size: 1.48 MB (1,560,260 bytes)

Size on disk: 1.53 MB (1,613,824 bytes)

Contains: 30 Files, 0 Folders

Created: Wednesday, 2 August 2023, 9:00:01 PM

**Test** Folder for breakfast\_burrito food class (30 images)

Size: 1.95 MB (2,053,418 bytes)

Size on disk: 2.03 MB (2,129,920 bytes)

Contains: 40 Files, 0 Folders

Created: Wednesday, 2 August 2023, 9:00:01 PM

**Train** Folder for breakfast\_burrito food class (30 images)

Size: 1.39 MB (1,461,319 bytes)

Size on disk: 1.45 MB (1,527,808 bytes)

Contains: 30 Files, 0 Folders

Created: Wednesday, 2 August 2023, 9:00:01 PM

**Validation** Folder for breakfast\_burrito food class (30 images)

Food folder with all of these results will be uploaded to the github repository for this 4.3P task.