* You can follow along with the video using this notebook: [Deep Features for Image Classification.ipynb](https://eventing.coursera.org/api/redirectStrict/vz-M8ws1qiXKB1NbgTGk7YCCGjSO3CfRj3CZ_1U_eZwdenY_Ywmb0sVsdGU2yD-p1VDYNjWCeNlbTX_RoIJgog.5jwC1GPegMxEyrVRLoqsRQ.ux7rwbrgS5JKasVpg7FbYYyGz-s7aB_0kBANr_2yDPyJ4Ddba_NwHoNk7umIsYIqbbXEiSdb_UadVtrXvaJnpUexO24wSz1o-mC686O1IzC0jf5VCmFtsdDZLnr8FrKDh1Vv6Ki7jF76I7nZ-WIv7IjuelYUNmKPbWJvH8XHf2MT11N24MyIyLH4ZKDZAa0GDJbADObHk-ZTmw4-m-U2mV1ORsDYsQ9clNYNWlNRS9gPiNrWy7XX2yelGBSGt6AZGr6SSI7VruIYa4aiMuhdwymV3BssAKWJEUidITm4fpRxYK_moeGr3HDdysCpVmL5ELfFoID7TVZXIWuSDcWwbwMqcVnEvSXS5KAw9MQ9SVEHulshvl5mau5UjuLFfr5mXeLVcjz7qUYLws1K4bsxsEHsg_TAypcI8yuyPsxVOn5AVIIPF43myuYIoERwOfVYXTQdn_fBQKpROlr2cCaRpwkCYn1LH_HNxQkdk3ArjGdzKZHGBBlFCbGTv-9UqbFJ2YXJ5tWYboFflhVVwt8_kMd8dkgBGkKswNnooNxQBCs)
* Download the wikipedia dataset with training images here: [**image\_train\_data.zip**](https://eventing.coursera.org/api/redirectStrict/porNnJRM3E54VZFqQieDRDmNSpJKfSCkyEb9PN36ueUWMGbFYrkxS2SXTCzHtEfJFa5QD886-Or5gdBRR9I5eg.FPuhxycxXBeweFA_udyDww.ZM7_m4Z1SPaKkOwPSUIoJX2hb0t0nTmTmJIXH5tyeOq7egpJwXuV7sM71kWOGJBl2BPh2CRPxlo7rmeL91wVYjzc15L9HZcua_AW7FiyPGpMVCYbtpfzgVFnQN5sCFrnU0tcTFKKRDE85zi93DHbLHFXGwNwI_ms3SW70sEidEBGep_MRyfruy-H4SlQ9qwbKft0lNsG22jaONxRFbIAfTazxecNHEyTIvbyixMUC4zP0NWM41tP8S1jzWawZCg9B4lmFfvoA_VPBjpRQhe8smme37T5QpUM-VzLSFEHm8-Qq7lDlM4OY-8ArDZE9-b6T8KV1eUGEh-ETjzW5NOah9DiCuifjHVe6qJp0cygqparTWINHpeODYCOCMw_2du46gRUOumyDQVl7SY5lMRg557f5AiMloHHCP6X1l3TtHfO1eochcbYBVmtfe0owXnypgbDp1FBA_F1-fibLowoSg)
* Download the wikipedia dataset with test images here: [**image\_test\_data.zip**](https://eventing.coursera.org/api/redirectStrict/rKd30MDyaxg5mjYvgfac2yU6SU22XEg97bjo8bQ8SDe1JdqtGGDOhviuKHSt3EMl6u4dwxe-_-kMWMSYZSc5kQ.wiUXo2oClVMaxeruTNcyEA.RLPxwcWNBsN_4IgQG7q5fp-nOiLirCb9-L0anKEE4lLgzIsgokm7lab85z15Pdedeu9S53x9YfiLUx6YZGhNyCqj1PXU7ALWKIswVh4M9al3gxc74UB7eLEZMqHdVwvK9q6gJ8AaAv3oxEwxjOHxhwB2kQMmT1vYMtllefYsDtHwFqsPr6oBbgPM-cPiW1dPKEWjtcLccqfuvzHYDF2dvoJ9NZ50jgxCJB5dlFsVlWPB2ZmvNRo5iQmjXGkd__dzn3SlnfV3bpUVOxY9cDFEzBNzJLJ08axR6g8mqHP9Z47XRKbCDnyYYwEInD35mom7RgNiFlNxl2ukqIv7mVndPPLeayQ0dgHtrtZBQQG8KKHTs42_GWGIp8fh5C1jRC_B-QkBAR2v6pTwcPBdbxK6v92qFoeGDdUU2CnwgoI-ocNz-w_XkprD_05t03sh5RkGKTRrdN-tJFXJb5VS_V8wQw)
* Save all of these files in the same directory (where you are calling iPython notebook from) and unzip the data files.
* Open the notebook using IPython Notebook.
* Note that this is the same notebook used in the programming assignment for this module.