my main idea about complement of image classification http service is above.

1. This Demo is made of two parts, one is ai model based on keras ResNet50 . one is Flask http server which provides the api by called ai model .
2. In order to provide more efficient ai service ,I save file from keras.model.ResNet50 to model file ,then we can load model from the file.
3. the client use requests library to pose the an image to the predict api ,then get the http status code and the data return from api.