**import** requests  
**import** pickle  
  
urls = **'https://archive.ics.uci.edu/ml/machine-learning-databases/iris/iris.data'**response = requests.get(urls)  
text = response.text  
data = text.splitlines()  
data\_for\_pickling = [[i] **for** i **in** data **if** len(i) != 0]  
  
  
*# Pickling***with** open(**'pickling iris.pkl'**, **'wb'**) **as** f:  
 pickle.dump(data\_for\_pickling, f)  
  
  
*# Reading***with** open(**'pickling iris.pkl'**, **'rb'**) **as** f:  
 for\_read = pickle.load(f)  
print(for\_read)