*# ------------------------ Pickle Module ------------------- #  
"""  
The Python pickle module is another way to serialize and deserialize objects in Python. It differs from the json module  
in that it serializes objects in a binary format, which means the result is not human readable.  
"""***import** pickle  
  
*# Pickling  
# cars = ['audi', 'tesla', 'roll-royce', 'bmw', 'jaguar']  
# file = 'mycar.pkl'  
#  
# with open(file, 'wb') as f: # wb == write binary  
# pickle.dump(cars, f) # 1 = obj for packaging, 2 = file obj  
  
  
# Reading pickle binary file***with** open(**'mycar.pkl'**, **'rb'**) **as** f: *# rb == read binary* content = pickle.load(f)  
print(content)  
  
  
**"""  
pickle.loads() = This function takes a byte string as argument.  
pickle.load() = This function takes a file-like object as argument.  
  
This was the same analogy you can take from json.load() and json.loads()  
  
"""**