1. Explain how to execute python modules as scripts

-import the module

-call the part of module you want to use

2. List and explain various standard python modules

**Matplotlib**

Matplotlib helps with data analyzing, and is a numerical plotting library. We talked about it in Python for Data Science.

**Pandas**

It provides fast, expressive, and flexible data structures to easily (and intuitively) work with structured (tabular, multidimensional, potentially heterogeneous) and time-series data

**Requests**

Requests is a Python Library that lets you send HTTP/1.1 requests, add headers, form data, multipart files, and parameters with simple Python dictionaries. It also lets you access the response data in the same way.

3. What does the dir() function return

This function will return all the properties and methods, even built-in properties which are default for all object