\rightarrow Pycharm

- a. Module \rightarrow Folder
 - \rightarrow .py
- b. Maths.py → add(no1,no2) return / print
- c. Module:
 - i. it is a folder in which we store .py files, which may consist of classes or functions.
 - ii. The basic idea is importing files completely or partially
- d. maths.py

def add(no1, no2):

return (no1+no2)

- e. myproject.py
 - import maths

maths.add(5, 6)

- f. Myproject2.py
 - import maths as m

m.add(10, 20)

- g. asa
- → one cannot hide a class, but can hide the contents of a class
- → List Comprehension
 - a. [exp for value in collection]
 - b. [exp for value in collection if condition]
- → Regular Expression
- → Web-Scraping
 - a. complete it -
 - b. asa