

1) What are pure functions.

2) What are modifiers?

3) Differentiate ~~the~~ pure function and modifiers.

4) How debugging can be done on time object.

5) explain with example init method & str method.

6) What is operator overloading. explain with example.

7) What are class attribute explain it by taking card as class. write object diagram for it.

8) ~~write class for deck card~~

8). write class deck & pym for printing deck

9) explain what is inheritance with example.

10) ~~what is~~ explain ~~concept~~ of data encapsulation.

11) explain basic steps of project: maplt.py with webbrowser module

12) How HTML can be parsed with beautiful soup module

13) Explain ~~concept~~ project: "I'm feeling lucky" google search

14) How excel documents can be read. explain with example

15) How to get sheets from workbook, & cell from sheets.

16) explain steps involved in reading data from a spreadsheets.

17) ~~document~~ Explain with example

i) ~~get~~ creating & saving excel documents

ii) creating & removing sheets.

iii) writing values into cells.

18) steps involved in updating spread sheets.

19) Explain → font objects
→ formulas.