Output:

1: Piechart of what you did last day.

1.1: Barchart of hours spent on each activity

2: Pie chart of last week

3: pie chart of last month

4: pie chart of last 3 month

5: pie chart of last 1 year

6: Hours spent on each acvtivity

7:Hours spent on each mood

8: Analysing behaviour of productiveness, Mood activity

Input:

What you did? And for how many hours you did.

Total hours: 24

Tkinter

. Activities will be unique

. Acrivities will have specific keywords

. Option to add new keywords

. Input will consist input of the entire day. (like inputting at night or inputting on next day)

. Default Keywords:

Eating, Sleeping,

Studying, working,

Online games, Outdoor games,

Exercise, house work, travelling, wastes time, cooking food,sick, anxious, depressed,

partying, any other task which can be added.

Input: \_

How you felt doing it?

☺

☹

😐

fear

disgust

From : 00:00

To : 00:30

Productivity: 0/1

Activities table

Productiveness table

Mood table

Storage:

I will use SQL to store the data.

Rows: They will be the dates.

Columns: They will be the time (half hour format).