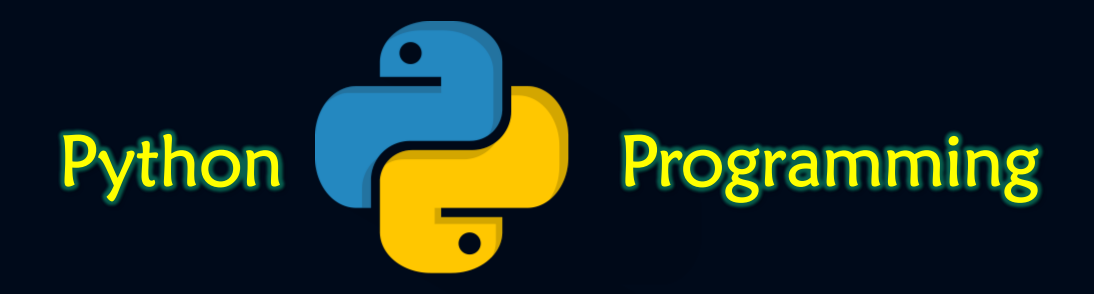


Day 14: Graphical User Interface (2)





Tutorials



Exercise 1:

Create a python GUI program that computes the interest amount over a given number of years. Given $a = p(1+r)^n$; p=principal, r=rate/100, n=number of years.

Handle all possible exceptions.



Exercise 2:

Create a python GUI program that output the factorial of a given number with a messagebox. Handle all possible exceptions.



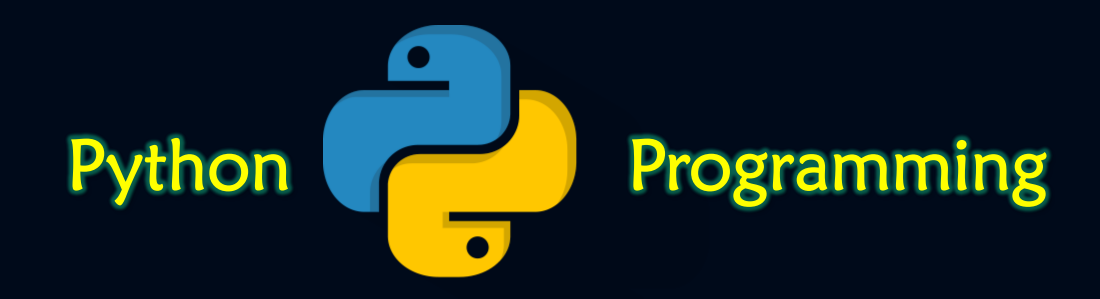
Exercise 3:

Create a python Dental Payment form with 3 different services (cleaning-#1500, cavity filling-#3000 & X-Ray-#2000) and output the name of the patient with the total cost of services selected.

Handle all possible exceptions.



Next Lecture ...



Day 15: Introduction to Database

