Rahul Shah

FYIT

78

Practical 7: Implementing Coding Practices in Python Using pep8

Code1:

```
C: > Users > abc > Desktop > NK COLLEGE > Study Materials > FY-IT > SEM 2 > IT Tools > 🏺 pep8.py
  1 from tkinter import *
     root=Tk()
     root.title("Hello")
     l=Label(root, text="Enter Your Name!!")

    Hello

                                                                                                    ×
     1.pack()
      e=Entry(root, width=40)
                                                                                 Enter Your Name!!
      e.pack()
                                                                       Rahul
                                                                                     Submit
      def myclick():
                                                                                    Hello Rahul
       hello="Hello "+e.get()
          MyLabel=Label(root, text=hello)
      MyLabel.pack()
     Mybtn=Button(root, text="Submit", command=myclick)
      Mybtn.pack()
      root.mainloop()
 16
```

Code2:

```
table=int(input("Enter the table you wish "))
for i in range(1,11):
    print(str(table) + " x " + str(i) + " = " + str(table*i))

Enter the table you wish 7
7 x 1 = 7
7 x 2 = 14
7 x 3 = 21
7 x 4 = 28
7 x 5 = 35
7 x 6 = 42
7 x 7 = 49
7 x 8 = 56
7 x 9 = 63
7 x 10 = 70
```