



Internship Presentation in Python

GitHub: https://github.com/vishalKumar0011/Python_Internship

Department of Computer Science and Engineering



Presented By:

Vishal Kumar CSE-B 2301330100226 **Presented To:**

Mr. Rupendra Kaushik

Ms. Ankita Sharma



About CodSoft.....

It's aim is to help students lacking basic skills by offering hands-on learning through live projects and real-world examples through Internships in different background i.e. Python , Java, C , C++ Programming Language as well it also provide internship in different developing backgrounds such as Web Development, Android Development , Data Science etc.....

https://www.codsoft.in/

contact@codsoft.in



INTERNSHIP OFFER LETTER

Date: 01/07/2024 ID:CS11WX312935

Dear,

Vishal kumar

We would like to congratulate you on being selected for the "Python Programming" virtual internship position with "CodSoft". We at CodSoft are excited that you will join our team.

The duration of the internship will be of 4 weeks, starting from 05 July 2024 to 05 August 2024. The internship is an educational opportunity for you hence the primary focus is on learning and developing new skills and gaining hands-on knowledge. We believe that you will perform all your tasks/projects.

As an intern, we expect you to perform all assigned tasks to the best of your ability and follow any lawful and reasonable instructions provided to you.

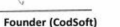
We are confident that this internship will be a valuable experience for you, we look forward to working with you and helping you achieve your career goals.

By accepting this offer, you commit to executing assigned tasks diligently and ensuring excellence in all aspects of your work.

Best of Luck!

Thank You!











MSME Registered





C.ID: 4916d59



CERTIFICATE

OF COMPLETION
PROUDLY PRESENTED TO

VISHAL KUMAR

has successfully completed 4 weeks of a virtual internship program in

Python Programming

with wonderful remarks at CODSOFT from 05/07/2024 to 05/08/2024.

We were truly amazed by his/her showcased skills and invaluable contributions to the tasks and projects throughout the internship.











Founder

contact@codsoft.in

www.codsoft.in

Date: 08/08/2024



Task 1.....

A To-Do List application is a useful project that helps users manage and organize their tasks efficiently. This project aims to create a command-line or GUI-based application using Python, allowing users to create, update, and track their to-do lists

```
class ToDoList():
 5
           def __init__(self):
                self.tasks=[]
 6
 8
           def display tasks(self):
                print("To-Do-List")
 9
                for i, task in enumerate(self.tasks,1):
10
                    print(f"{i}. {task}")
11
12
           def add task(self):
13 ∨
                self.task = input("Enter the task: ")
14
               if self.task != "":
15
16
                    self.tasks.append(self.task)
                    print(f"Task {self.task} is added successfully to the List.")
17
18
           def delete task(self):
19 🗸
               task_number = int(input("Enter the task number to delete: "))
20
21
               try:
                    del self.tasks[task_number - 1]
22
23
                    print(f"Task {task_number} is deleterd successfully.")
                except IndexError:
24
25
                    print("Invalid task number.")
```

```
27 🗸
           def update_task(self):
28
               task number = int(input("Enter the task number to be updated: "))
29
               try:
30
                   task = input("Enter the new task: ")
                   if task != "":
31
32
                       self.tasks[task_number - 1] = task
33
                       print(f"Task {task_number} updated successfully.")
34
               except IndexError:
35
                   print("Invalid task number.")
36
37
       ToDo List = ToDoList()
       while True:
38
           print("\nTo-Do-List Menu: ")
39
40
           print("1. Display Tasks")
41
           print("2. Add task")
42
           print("3. Delete Task")
43
           print("4. Update Task")
44
           print("5. Quite")
45
```

```
choice = int(input("Enter the choice: "))
46
47
48
           if choice == 1:
               ToDo_List.display_tasks()
49
50
           elif choice == 2:
                ToDo_List.add_task()
51
52
           elif choice == 3:
                ToDo_List.delete_task()
53
54
           elif choice == 4:
55
                ToDo_List.update_task()
56
           elif choice == 5:
                print("Goodbye!")
57
58
                break
59
           else:
               print("Invalid choice. Please Enter correct number: ")
60
61
62
```





Task 2....

Design a simple calculator with basic arithmetic operations using GUI.

Clear		⋈	÷
7	8	9	X
4	5	6	
1	2	3	+
0		=	

```
18
       from tkinter import *
                                                              19
                                                                      def button_operator(operator):
                                                              20
                                                                           current text = entry1.get()
       window = Tk()
                                                              21
                                                                           entry1.delete(0,END)
       window.title("Arithmetic Calculator")
                                                              22
                                                                           entry1.insert(0, current_text + str(operator))
       window.geometry("500x230")
                                                              23
       window.config(bg="#F0FFFF")
 6
                                                              24 🗸
                                                                      def button equals clicked():
                                                              25
                                                                          try:
 8
       def button clicked():
                                                              26
                                                                               result = eval(entry1.get())
          entry1.delete(0,END)
 9
                                                              27
                                                                               entry1.delete(0, END)
                                                              28
                                                                               entry1.insert(0, result)
10
                                                              29
                                                                           except:
       def button_backspace_clicked():
11
                                                                               entry1.delete(0, END)
                                                              30
12
           entry1.delete(len(entry1.get())-1, END)
                                                              31
                                                                               entry1.insert(0, "Error")
13
                                                              32
14
       def button_number_clicked(number):
                                                              33
15
          current text = entry1.get()
                                                              34
16
           entry1.delete(0, END)
                                                              35
                                                                      frame = Frame(window)
17
           entry1.insert(0, current_text + str(number))
                                                              36
                                                                      frame.pack()
12
```

```
37
38
       entry1 = Entry(frame, font=("Arial", 10))
39
       entry1.config(width=74)
       entry1.grid(row=0, column=0, columnspan=4)
40
41
42
       button clear = Button(frame, text="Clear", font=("Arial Bold", 15),command=button clicked)
       button clear.config(width=21,bg="#CDE2EA")
43
       button clear.grid(row=1, column=0, columnspan=2)
44
45
       button backspace = Button(frame, text="♥\overline", font=("Arial Bold", 15),command=button backspace clicked)
46
       button backspace.config(width=10 ,bg="#CDE2EA")
47
48
       button backspace.grid(row=1, column=2)
49
       button divide = Button(frame, text=":", font=("Arial Bold", 15),command=lambda:button operator("/"))
50
       button divide.config(width=10 ,bg="#CDE2EA")
51
       button divide.grid(row=1, column=3)
52
53
54
       button7 = Button(frame, text="7", font=("Arial Bold", 15),command=lambda:button number clicked(7))
55
       button7.config(width=10 ,bg="#CDE2EA")
       button7.grid(row=2, column=0)
56
57
       button8 = Button(frame, text="8", font=("Arial Bold", 15),command=lambda: button_number_clicked(8))
58
       button8.config(width=10 ,bg="#CDE2EA")
59
       button8.grid(row=2, column=1)
60
61
       button9 = Button(frame, text="9", font=("Arial Bold", 15),command=lambda:button_number_clicked(9))
62
       button9.config(width=10 ,bg="#CDE2EA")
63
       button9.grid(row=2, column=2)
64
65
```



```
65
66
       button multiply = Button(frame, text="x", font=("Arial Bold", 15),command=lambda:button operator("*"))
67
       button multiply.config(width=10 ,bg="#CDE2EA")
       button multiply.grid(row=2, column=3)
68
69
       button4 = Button(frame, text="4", font=("Arial Bold", 15),command=lambda:button number clicked(4))
70
71
       button4.config(width=10 ,bg="#CDE2EA")
72
       button4.grid(row=3, column=0)
73
       button5 = Button(frame, text="5", font=("Arial Bold", 15),command=lambda:button number clicked(5))
74
75
       button5.config(width=10 ,bg="#CDE2EA")
       button5.grid(row=3, column=1)
76
77
       button6 = Button(frame, text="6", font=("Arial Bold", 15),command=lambda:button number clicked(6))
78
       button6.config(width=10 ,bg="#CDE2EA")
79
       button6.grid(row=3, column=2)
80
81
       button subtract = Button(frame, text="-", font=("Arial Bold", 15),command=lambda:button operator("-"))
82
       button_subtract.config(width=10 ,bg="#CDE2EA")
83
       button subtract.grid(row=3, column=3)
84
85
       button1 = Button(frame, text="1", font=("Arial Bold", 15),command=lambda:button number clicked(1))
86
       button1.config(width=10 ,bg="#CDE2EA")
87
       button1.grid(row=4, column=0)
88
89
       button2 = Button(frame, text="2", font=("Arial Bold", 15),command=lambda:button_number_clicked(2))
90
91
       button2.config(width=10 ,bg="#CDE2EA")
92
       button2.grid(row=4, column=1)
```



```
94
        button3 = Button(frame, text="3", font=("Arial Bold", 15),command=lambda:button number clicked(3))
        button3.config(width=10 ,bg="#CDE2EA")
 95
        button3.grid(row=4, column=2)
 96
 97
        button_add = Button(frame, text="+", font=("Arial Bold", 15),command=lambda:button_operator("+"))
 98
        button_add.config(width=10 ,bg="#CDE2EA")
 99
100
        button add.grid(row=4, column=3)
101
102
        button0 = Button(frame, text="0", font=("Arial Bold", 15),command=lambda:button_number_clicked(0))
        button0.config(width=10 ,bg="#CDE2EA")
103
104
        button0.grid(row=5, column=0)
105
        button_decimal = Button(frame, text=".", font=("Arial Bold", 15),command=lambda:button_operator("."))
106
        button_decimal.config(width=10 ,bg="#CDE2EA")
107
        button_decimal.grid(row=5, column=1)
108
109
110
        button_equals = Button(frame, text="=", font=("Arial Bold", 15),command=button_equals_clicked)
111
        button_equals.config(width=21 ,bg="#CDE2EA")
112
        button_equals.grid(row=5, column=2, columnspan=2)
113
114
        window.mainloop()
```





Task 3.....

Prompt the user to choose rock, paper, or scissors.

Generate a random choice (rock, paper, or scissors) for the computer.

Determine the winner based on the user's choice and the computer's choice. Rock beats scissors, scissors beat paper, and paper beats rock.

Show the user's choice and the computer's choice. Display the result, whether the user wins, loses, or it's a tie.

Keep track of the user's and computer's scores for multiple rounds.

Ask the user if they want to play another round.

Design a user-friendly interface with clear instructions and feedback.

```
import random
       choices = ["Rock", "Paper", "Scissor"]
       print("Choices:")
       print("1. Rock")
       print("2. Paper")
       print("3. Scissor")
       print("4. Quit")
 8
       user_wincount = 0
       computer_wincount = 0
10
       tie = 0
12
       while True:
13
           user_choice = input("Enter your choice: ")
14
           if user_choice == "Quit":
15
               print("GoodBye!")
16
               break
17
           computer_choice = random.choice(choices)
18
19
           print(f"\nUser choice: {user_choice} \nComputer Choice: {computer_choice}")
20
```



```
21
           if user choice == computer choice:
22
               tie = tie + 1
               print("It's a tie")
23
           elif (user_choice == "Rock" and computer_choice == "Scissor") or \
24
25
                 (user choice == "Paper" and computer choice == "Rock") or \
                 (user choice == "Scissor" and computer choice == "Paper"):
26
27
               user_wincount = user_wincount + 1
28
               print("You win!")
29
           else:
30
               computer wincount = computer wincount + 1
31
               print("Computer wins!")
32
       print(f"User Win: {user wincount}")
33
       print(f"Computer Win: {computer_wincount}")
34
35
       print(f"Tie : {tie}")
```



THANK YOU ()