

PUJA RAMAIYYA PORTFOLIO

Email: pujaramaiyya@gmail.com

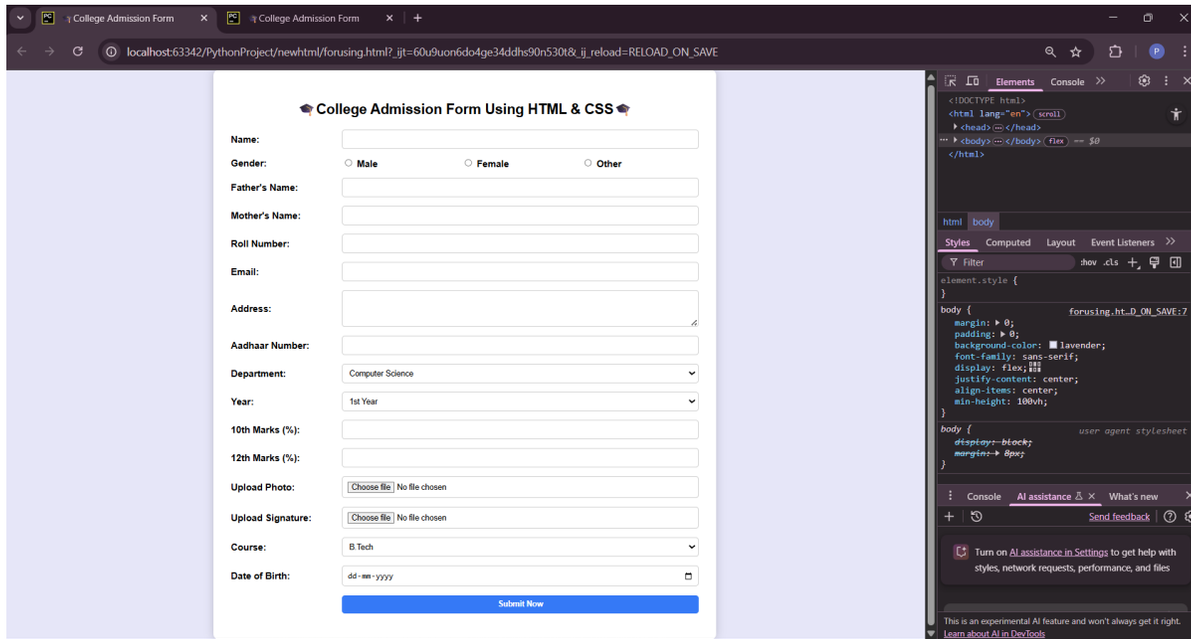
Title: STUDENT

Course: FULL STACK WEB DEVELOPMENT



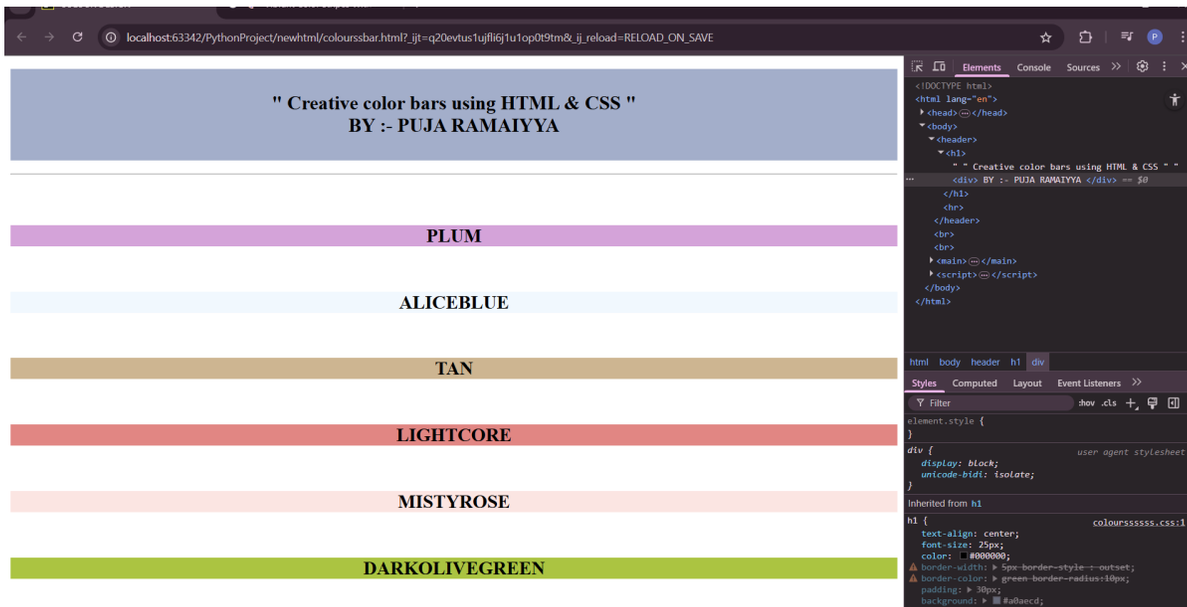
Title: College Admission Form Using HTML & CSS

Category: Web Development



Title: ■Color Palette Showcase with HTML & CSS

Category: Web Design



Title: Pythonic Task Manager

Category: Programming



PYTHON TASK MANAGER PROJECT

```
class User():
    def __init__(self, username, password):
        self.username = username
        self.password = password
    def login():
        with open('users.txt') as f:
            for line in f:
                user, passw = line.split(',')
                if user == self.username and passw == self.password:
                    return True
            else:
                return False
    except FileExistsError:
        pass

class Admin():
    def __init__(self):
        self.users = []
    def register(self, username, password):
        self.users.append((username, password))
        with open('users.txt', 'a') as f:
            f.write(f'{username},{password}\n')
    def view_users():
        with open('users.txt') as f:
            for line in f:
                print(line)
    def delete_user(self, username):
        with open('users.txt') as f:
            lines = f.readlines()
        with open('users.txt', 'w') as f:
            for line in lines:
                user, passw = line.split(',')
                if user != username:
                    f.write(line)
    def search_user(self, username):
        with open('users.txt') as f:
            for line in f:
                user, passw = line.split(',')
                if user == username:
                    print(line)
                    return True
            else:
                return False
```

Title: File Handling System – Project Documentation

Category: Programming



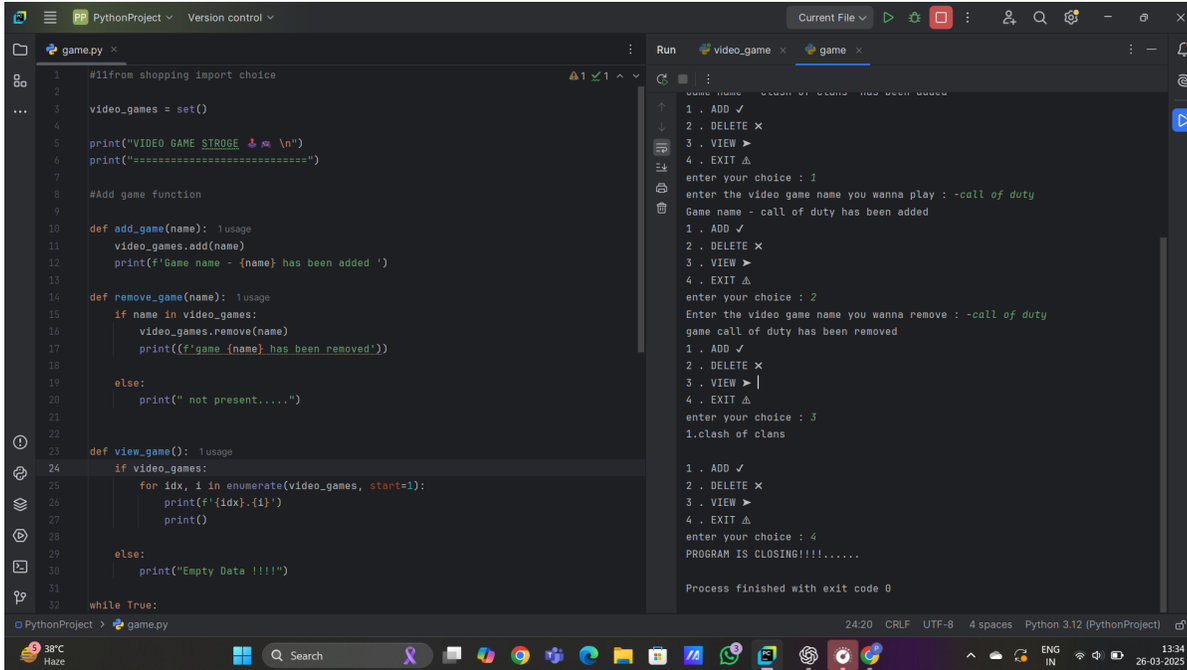
Title: Employee Management System with Email Feature in

Category: Programming



Title: video game storage system

Category: Programming



```
1 #If from shopping import choice
2
3 video_games = set()
4
5 print("VIDEO GAME STORAGE \n")
6 print("=====")
7
8 #Add game function
9
10 def add_game(name): 1 usage
11     video_games.add(name)
12     print(f'Game name - {name} has been added ')
13
14 def remove_game(name): 1 usage
15     if name in video_games:
16         video_games.remove(name)
17         print(f'game {name} has been removed')
18
19     else:
20         print(" not present.....")
21
22
23 def view_game(): 1 usage
24     if video_games:
25         for idx, i in enumerate(video_games, start=1):
26             print(f'{idx}. {i}')
27             print()
28
29     else:
30         print("Empty Data !!!!!")
31
32 while True:
```

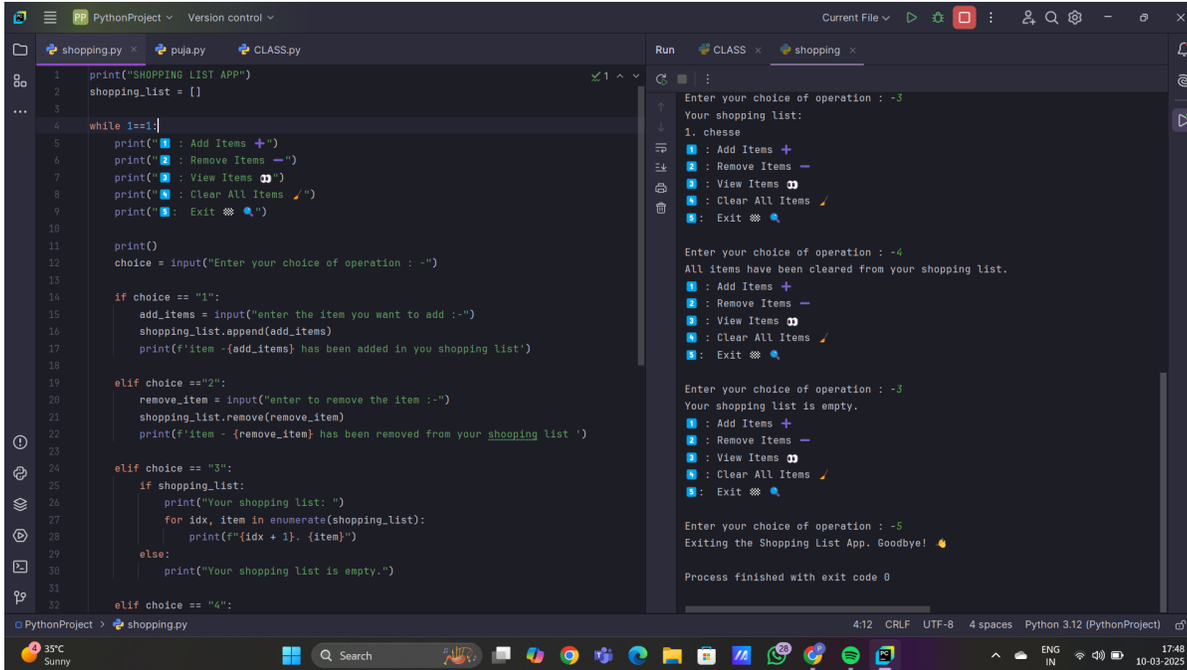
```
Game name - call of clans has been added
1 . ADD ✓
2 . DELETE ✕
3 . VIEW ▶
4 . EXIT Δ
enter your choice : 1
enter the video game name you wanna play : -call of duty
Game name - call of duty has been added
1 . ADD ✓
2 . DELETE ✕
3 . VIEW ▶
4 . EXIT Δ
enter your choice : 2
Enter the video game name you wanna remove : -call of duty
game call of duty has been removed
1 . ADD ✓
2 . DELETE ✕
3 . VIEW ▶
4 . EXIT Δ
enter your choice : 3
1.clash of clans
1 . ADD ✓
2 . DELETE ✕
3 . VIEW ▶
4 . EXIT Δ
enter your choice : 4
PROGRAM IS CLOSING!!!!.....
Process finished with exit code 0
```

PythonProject > game.py 2420 CRLF UTF-8 4 spaces Python 3.12 (PythonProject)

38°C Haze Search ENG IN 13:34 26-03-2025

Title: Shopping List App

Category: Programming



```
1 print("SHOPPING LIST APP")
2 shopping_list = []
3
4 while 1==1:
5     print("\n 1 : Add Items +")
6     print("\n 2 : Remove Items -")
7     print("\n 3 : View Items ☹")
8     print("\n 4 : Clear All Items ✓")
9     print("\n 5 : Exit ✖")
10
11     print()
12     choice = input("Enter your choice of operation : -")
13
14     if choice == "1":
15         add_items = input("enter the item you want to add :-")
16         shopping_list.append(add_items)
17         print(f'item -{add_items} has been added in you shopping list')
18
19     elif choice == "2":
20         remove_item = input("enter to remove the item :-")
21         shopping_list.remove(remove_item)
22         print(f'item - {remove_item} has been removed from your shopping list ')
23
24     elif choice == "3":
25         if shopping_list:
26             print("Your shopping list: ")
27             for idx, item in enumerate(shopping_list):
28                 print(f"{idx + 1}. {item}")
29         else:
30             print("Your shopping list is empty.")
31
32     elif choice == "4":
```

Run CLASS x shopping x

```
Enter your choice of operation : -3
Your shopping list:
1. chesse
1 : Add Items +
2 : Remove Items -
3 : View Items ☹
4 : Clear All Items ✓
5 : Exit ✖

Enter your choice of operation : -4
All items have been cleared from your shopping list.
1 : Add Items +
2 : Remove Items -
3 : View Items ☹
4 : Clear All Items ✓
5 : Exit ✖

Enter your choice of operation : -3
Your shopping list is empty.
1 : Add Items +
2 : Remove Items -
3 : View Items ☹
4 : Clear All Items ✓
5 : Exit ✖

Enter your choice of operation : -5
Exiting the Shopping List App. Goodbye! 🌟

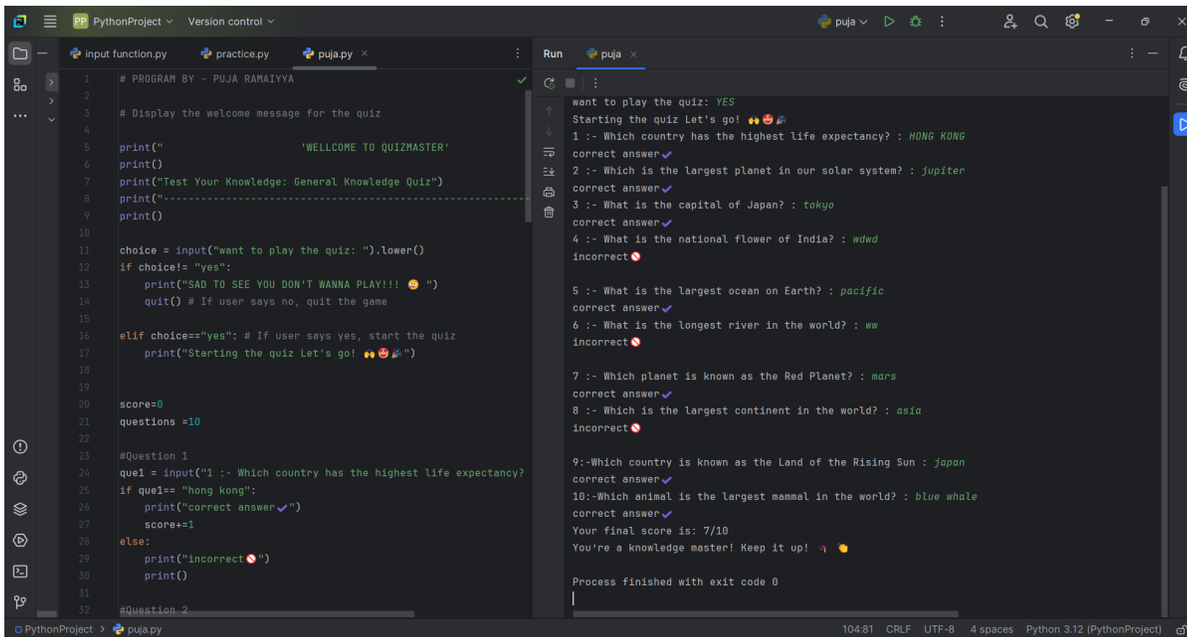
Process finished with exit code 0
```

PythonProject > shopping.py 4:12 CRLF UTF-8 4 spaces Python 3.12 (PythonProject)

35°C Sunny Search 17:48 10-03-2025

Title: Quiz Program

Category: Programming



```
1 # PROGRAM BY - PUJA RAMAIYYA
2
3 # Display the welcome message for the quiz
4
5 print("                'WELLCOME TO QUIZMASTER'")
6 print()
7 print("Test Your Knowledge: General Knowledge Quiz")
8 print("-----")
9 print()
10
11 choice = input("want to play the quiz: ").lower()
12 if choice != "yes":
13     print("SAD TO SEE YOU DON'T WANNA PLAY!!! 😞 ")
14     quit() # If user says no, quit the game
15
16 elif choice == "yes": # If user says yes, start the quiz
17     print("Starting the quiz Let's go! 🎉🎉🎉")
18
19
20 score=0
21 questions =10
22
23 #Question 1
24 que1 = input("1 :- Which country has the highest life expectancy?")
25 if que1 == "hong kong":
26     print("correct answer ✓")
27     score+=1
28 else:
29     print("incorrect ❌")
30     print()
31
32 #Question 2
```

Run

```
want to play the quiz: YES
Starting the quiz Let's go! 🎉🎉🎉
1 :- Which country has the highest life expectancy? : HONG KONG
correct answer ✓
2 :- Which is the largest planet in our solar system? : jupiter
correct answer ✓
3 :- What is the capital of Japan? : tokyo
correct answer ✓
4 :- What is the national flower of India? : wdwd
incorrect ❌
5 :- What is the largest ocean on Earth? : pacific
correct answer ✓
6 :- What is the longest river in the world? : ww
incorrect ❌
7 :- Which planet is known as the Red Planet? : mars
correct answer ✓
8 :- Which is the largest continent in the world? : asia
incorrect ❌
9:-Which country is known as the Land of the Rising Sun : japan
correct answer ✓
10:-Which animal is the largest mammal in the world? : blue whale
correct answer ✓
Your final score is: 7/10
You're a knowledge master! Keep it up! 🎉🎉
Process finished with exit code 0
```

About Shubhkamna Institute



You Dream, We Deliver

Shubhkamna Institute is committed to delivering innovative, real-world learning experiences to students. Our courses are designed to equip students with the skills needed for success in today's competitive world.

We offer the following courses:

Web Development

Learn how to build modern websites and web applications.

Computer Training

Master essential computer skills for personal and professional use.

VFX (Visual Effects)

Create stunning visual effects for movies, games, and advertisements.

Graphic Design

Design visually appealing graphics for digital and print media.

Digital Marketing

Learn how to promote brands, products, and services online.

Fashion Design

Create and design clothing, accessories, and trends in the fashion world.

2D/3D Animation

Bring characters and environments to life with animation techniques.

Video Editing

Edit and create professional-quality videos for different media platforms.

Contact Us:

[Shubhkamna Institute](#)

Phone: [+91-9834961442](tel:+91-9834961442)

Website: www.shubhkamnainstitute.com