

# MAHENDRA KUMAR MANIKPURI PORTFOLIO

**Email: mroy4864@gmail.com**

**Title: N/A**

**Course: N/A**



## Title: Kid Kinder Website

### Category: Digital Marketing



The screenshot shows the homepage of the Kid Kinder website. At the top left is the logo for 'KID KINDER' featuring a cartoon bear. A navigation menu includes 'Home', 'About', 'Teachers', 'Services', 'Contact', and a 'Join Class' button. On the right, it says 'Designed by: Mahendra'. The main content area has a teal background with the heading 'KIDS LEARNING CENTER' and 'New Approach To Kids Education'. Below this is a paragraph about the center's philosophy, a list of services, and a 'Learn More' button. A photograph of two children reading a book is positioned to the right of the text. At the bottom, there are three rounded rectangular boxes for 'PLAYGROUND', 'MUSIC & DANCE', and 'ARTS & CRAFT', each with an icon and a short description.

**KID KINDER** Home About Teachers Services Contact [Join Class](#) Designed by: Mahendra

KIDS LEARNING CENTER

### New Approach To Kids Education

At KID KINDER Learning Center, we believe that every child is full of potential and curiosity. Our center is designed to nurture that natural love for learning in a fun, safe, and supportive environment. Whether your child is just starting their educational journey or building on early skills, we provide age-appropriate programs that spark creativity, encourage exploration, and build confidence.

We offer a variety of learning experiences for children aged 2 to 10, including:

- Preschool and Kindergarten Readiness
- STEM & Language Enrichment
- Arts & Crafts, Music, and Movement
- After-School Tutoring & Homework Help
- Summer Camps and Special Events

Our experienced teachers use a child-centered approach, combining play-based learning with structured activities that promote social, emotional, and academic development. We focus on creating a welcoming community where children feel valued, respected, and excited to learn.

[Learn More](#)

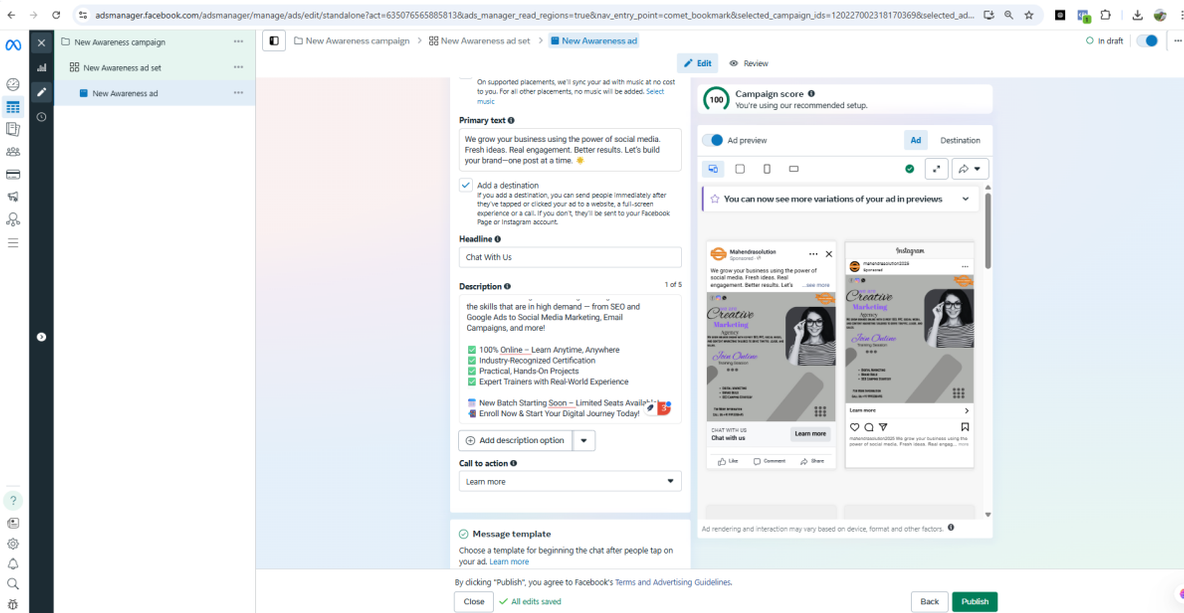
**PLAYGROUND**  
  
Our playground is designed to grow with your child, offering fun and safe play for ages 2 to 12. With age-appropriate equipment, younger kids can enjoy gentle slides and sensory play, while older

**MUSIC & DANCE**  
  
Our music and dance programs let children express themselves through rhythm, movement, and creativity. Designed for ages 2 to 12, these fun-filled classes help build confidence, coordination, and a love for the

**ARTS & CRAFT**  
  
Our arts and crafts sessions spark creativity and imagination in children ages 2 to 12. Kids explore colors, textures, and materials while

## Title: Meta Ads of Awareness

### Category: Digital Marketing

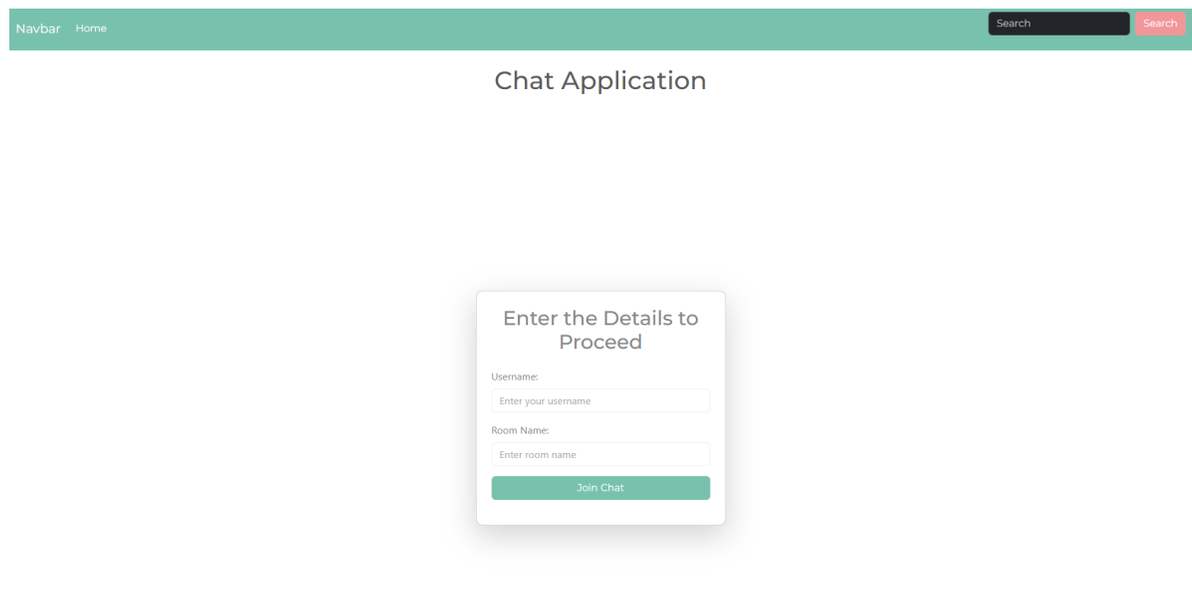


The screenshot displays the Facebook Ads Manager interface for creating a new awareness ad. The interface is divided into several sections:

- Left Sidebar:** Contains navigation icons for campaigns, ad sets, and ads.
- Top Navigation:** Shows the current path: 'New Awareness campaign' > 'New Awareness ad set' > 'New Awareness ad'.
- Primary text:** A text area for the main ad copy. The text reads: "We grow your business using the power of social media. Fresh ideas. Real engagement. Better results. Let's build your brand—one post at a time."
- Headline:** A text field containing "Chat With Us".
- Description:** A text area with a list of bullet points: "100% Online - Learn Anytime, Anywhere", "Industry-Recognized Certification", "Practical, Hands-On Projects", "Expert Trainers with Real-World Experience", and "New Batch Starting Soon - Limited Seats Available!".
- Call to action:** A dropdown menu set to "Learn more".
- Message template:** A section for choosing a chat start template, currently set to "Chat with us".
- Right Panel (Review):** Shows a "Campaign score" of 100% and a preview of the ad on a mobile device. The preview shows the ad's appearance on a smartphone screen with the same text and graphics.
- Bottom:** Includes a "Publish" button and a confirmation message: "By clicking 'Publish', you agree to Facebook's Terms and Advertising Guidelines."

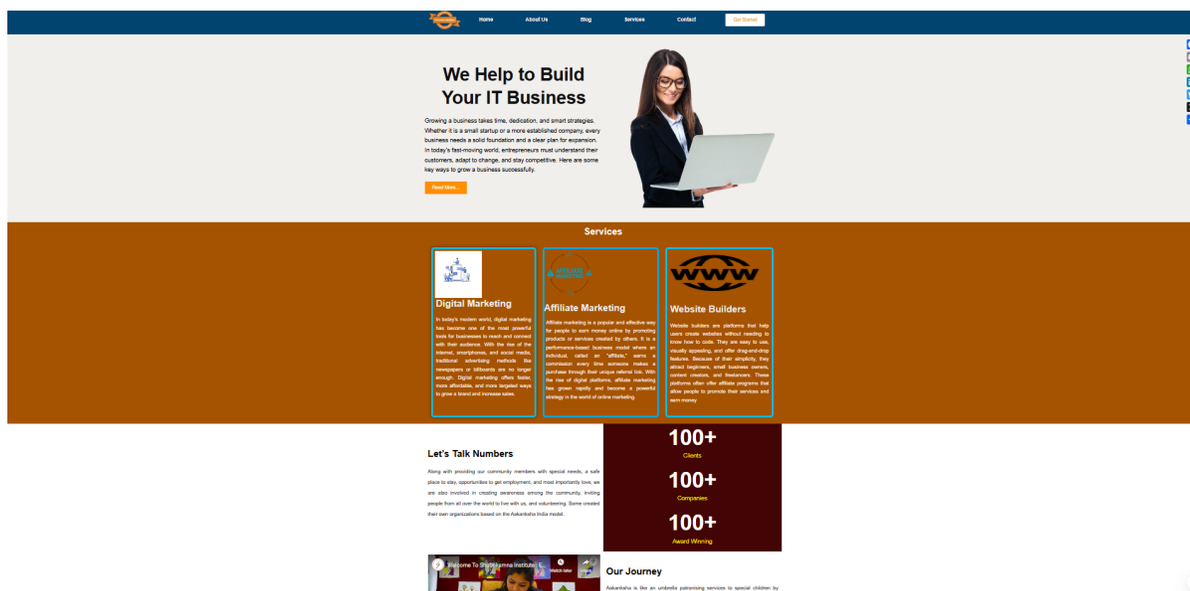
## Title: Chat Bot

Category: Web Development



## Title: Website

## Category: Digital Marketing



# Title: Cafe Poster Design

Category: Digital Marketing



## Title: Business Poster Design

Category: Digital Marketing



# Title: Concert Design Poster

Category: Digital Marketing

**PRESENT** ★★★

# MUSIC

**FEST**

**SATURDAY NIGHT, MAY 9**

**LIVE PERFORMANCE**

**ACOUSTIC GUITAR**

**BAND NAME**

Lorem ipsum is typically a corrupted version of De finibus bonorum et malorum, a 1st-century BC text by the Roman statesman and philosopher Cicero, with words altered, added, and removed to make it nonsensical and improper Latin.

**CONCERT STARTS**  
**8.00 PM**

**STARTS AT**  
**500 RS**

## Title: Student Management System

Category: Web Development

STUDENT MANAGEMENT SYSTEM [Home](#) [About Us](#) [Student Data](#) [Examinations](#) [Help/Support](#) [Course](#) [Contact Us](#)

### Edit Student Data

Profile Pic\*

Currently [student\\_profile\\_pic/download.jpg](#)

Choose File: No file chosen

Students number\*

1

First Name\*

Harry

Last Name\*

williams

Email\*

harrypottor12@gmail.com

GPA\*

8.5

Field of Study\*

Chemistry

© 2025 Mahendra Kumar Manikpuri. All rights reserved.

## Title: Student Management System

Category: Web Development

STUDENT MANAGEMENT SYSTEM [Home](#) [About Us](#) [Student Data](#) [Examinations](#) [Help/Support](#) [Course](#) [Contact Us](#)

### ADD STUDENT DATA

| Profile Pic   | Student Number | First Name | Last Name | Email                    | GPA | Field of Study | Action   |
|---|----------------|------------|-----------|--------------------------|-----|----------------|--|
|  | 1              | Harry      | Potter    | harrypotter12@gmail.com  | 8.2 | chem           |    |
|  | 2              | Peter      | Pan       | peterpan45@gmail.com     | 8.3 | chem           |    |
|  | 3              | peter      | parker    | peterparker567@gmail.com | 9.0 | cs             |    |

Quickly add new students to your database.

« 1 2 »

© 2025 Mahendra Kumar Manikpuri, All rights reserved.

## Title: Django install successfully

Category: Web Development



The install worked successfully! Congratulations!

View [release notes](#) for Django 5.1

You are seeing this page because `DEBUG=True` is in your settings file and you have not configured any URLs.

**django**

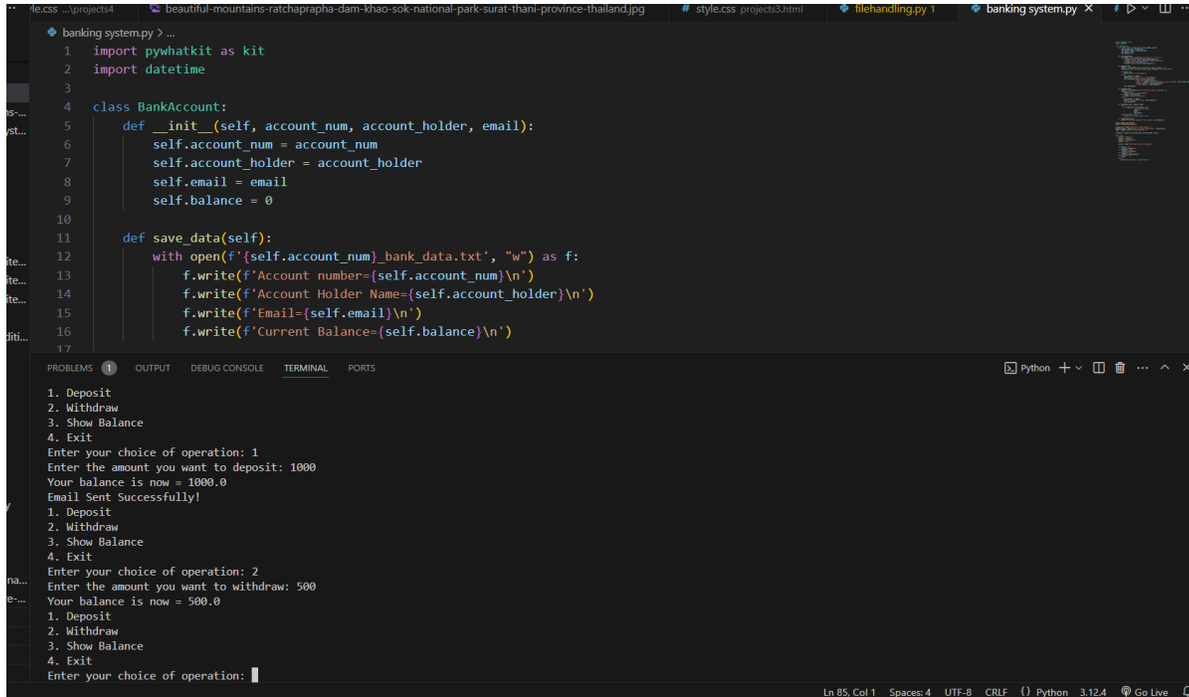
 [Django Documentation](#)  
Topics, references, & how-tos

 [Tutorial: A Polling App](#)  
Get started with Django

 [Django Community](#)  
Connect, get help, or contribute

## Title: Python Banking System

Category: Web Development



```
banking system.py > ...
1 import pywhatkit as kit
2 import datetime
3
4 class BankAccount:
5     def __init__(self, account_num, account_holder, email):
6         self.account_num = account_num
7         self.account_holder = account_holder
8         self.email = email
9         self.balance = 0
10
11     def save_data(self):
12         with open(f'{self.account_num}_bank_data.txt', "w") as f:
13             f.write(f'Account number={self.account_num}\n')
14             f.write(f'Account Holder Name={self.account_holder}\n')
15             f.write(f'Email={self.email}\n')
16             f.write(f'Current Balance={self.balance}\n')
17
```

PROBLEMS 1 OUTPUT DEBUG CONSOLE TERMINAL PORTS Python + - - - - -

```
1. Deposit
2. Withdraw
3. Show Balance
4. Exit
Enter your choice of operation: 1
Enter the amount you want to deposit: 1000
Your balance is now = 1000.0
Email Sent Successfully!
1. Deposit
2. Withdraw
3. Show Balance
4. Exit
Enter your choice of operation: 2
Enter the amount you want to withdraw: 500
Your balance is now = 500.0
1. Deposit
2. Withdraw
3. Show Balance
4. Exit
Enter your choice of operation: 
```

Ln 85, Col 1 Spaces: 4 UTF-8 CRLF Python 3.12.4 Go Live

# Title: Switch Case using to find Weekdays

Category: Web Development

```
let day=parseInt(prompt("enter the day: "));
let day_name= prompt("Enter the day name: ").toLowerCase();

switch(day){
  case 1:
    day_name="Monday";

    break;

  case 2:
    day_name="Tuesday";
    break;

  case 3:
    day_name="Wednesday";
    break;

  case 4:
    day_name="Thursday";
    break;

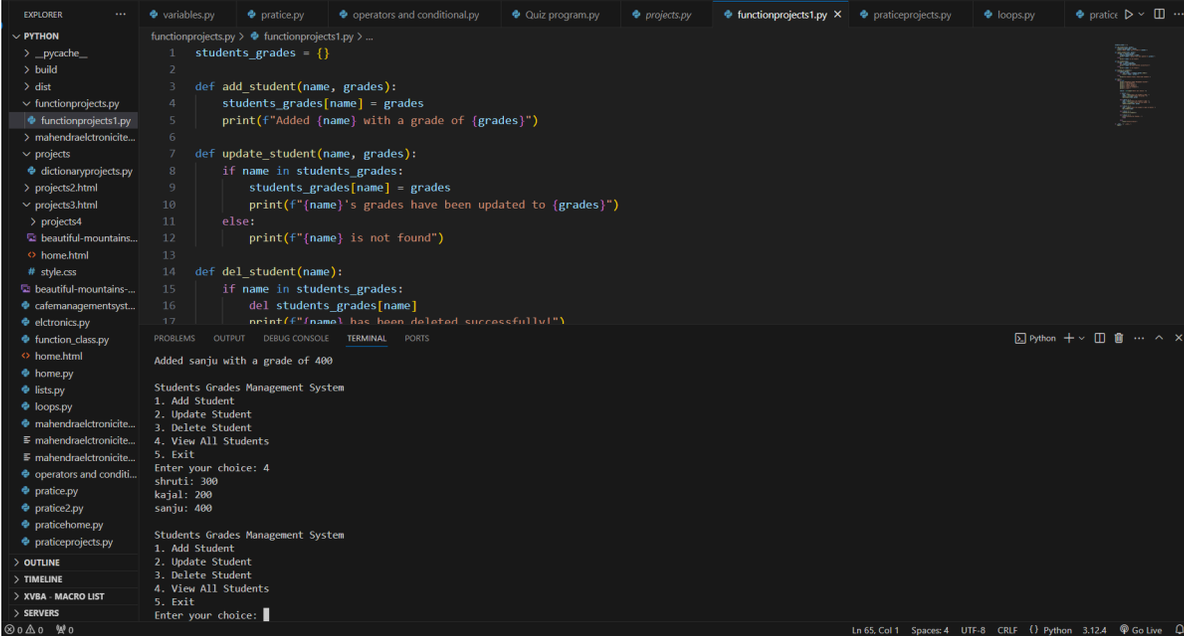
  case 5:
    day_name="Friday";
    break;

  case 6:
    day_name="Saturday";
    break;

  case 7:
    day_name="Sunday";
    break;
}
```

## Title: Functions Programming

Category: Web Development



```
functionprojects1.py > functionprojects1.py > ...
1 students_grades = {}
2
3 def add_student(name, grades):
4     students_grades[name] = grades
5     print(f"Added {name} with a grade of {grades}")
6
7 def update_student(name, grades):
8     if name in students_grades:
9         students_grades[name] = grades
10        print(f"{name}'s grades have been updated to {grades}")
11    else:
12        print(f"{name} is not found")
13
14 def del_student(name):
15     if name in students_grades:
16         del students_grades[name]
17        print(f"{name} has been deleted successfully")

PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
Python + - - - - -
Added sanju with a grade of 400

Students Grades Management System
1. Add Student
2. Update Student
3. Delete Student
4. View All Students
5. Exit
Enter your choice: 4
shrutii: 300
kejal: 200
sanju: 400

Students Grades Management System
1. Add Student
2. Update Student
3. Delete Student
4. View All Students
5. Exit
Enter your choice: |
```

## Title: Using Css

Category: Web Development

```
body{
  margin-top: 80px;
  padding: 40px;
  background-color: black;
}

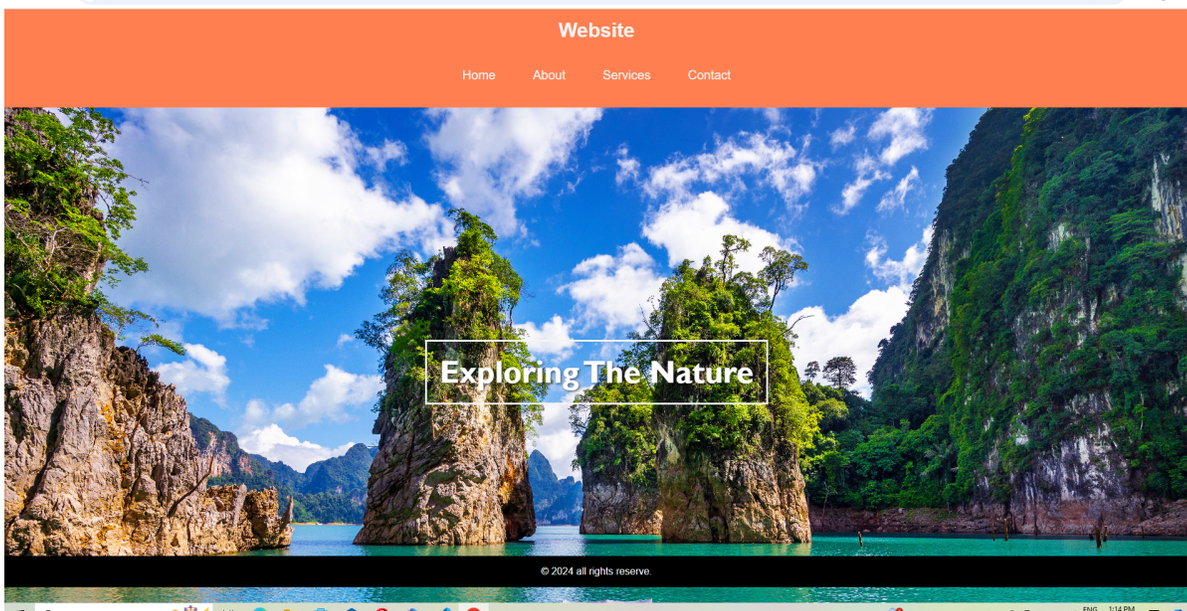
.box{
  height: 200px;
  width: 200px;
  text-align: center;
  font-size: 8em;
  display: inline-block;
  border-radius: 50%;
}

#box1{
  background-color: lightblue;
  animation-name: box;
  animation-duration: 2s;
  animation-iteration-count: infinite;
  animation-direction: alternate;
}

@keyframes box{
  from{
    transform: translate(0,0) rotate(360deg) scale(1,4) skew(40deg);
    transition: all 0.4s linear;
  }
  to{
    box-shadow: 0px 0px 10px lightblue;
  }
}
```

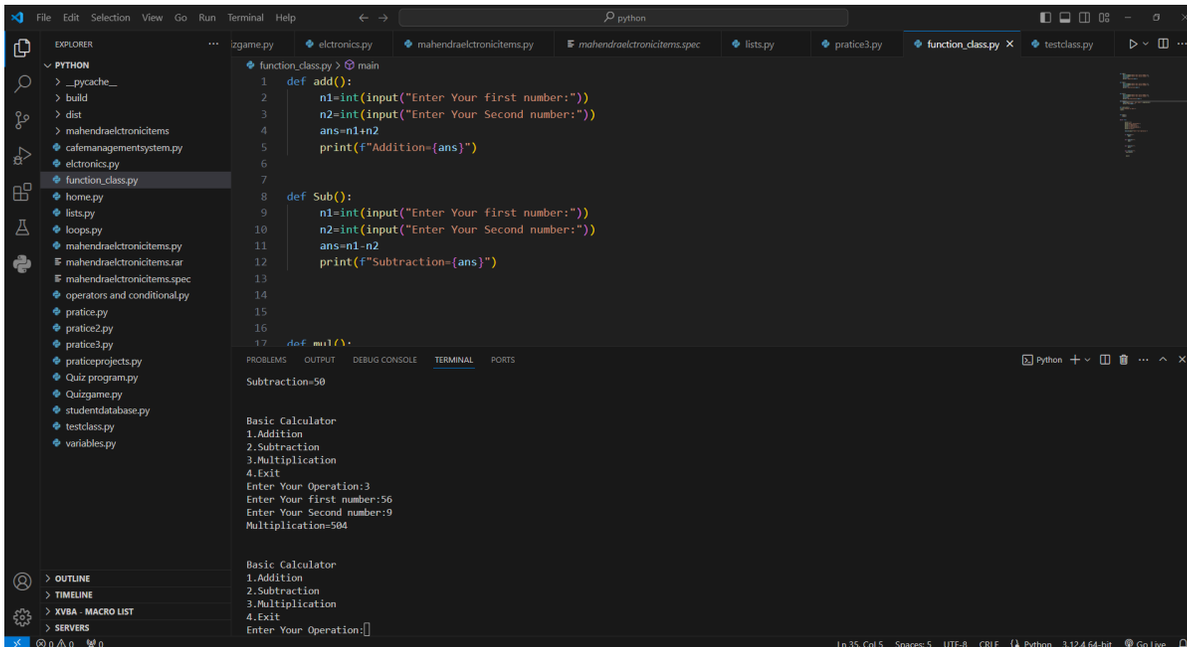
## Title: home page

Category: Web Development



## Title: Function Program in Python

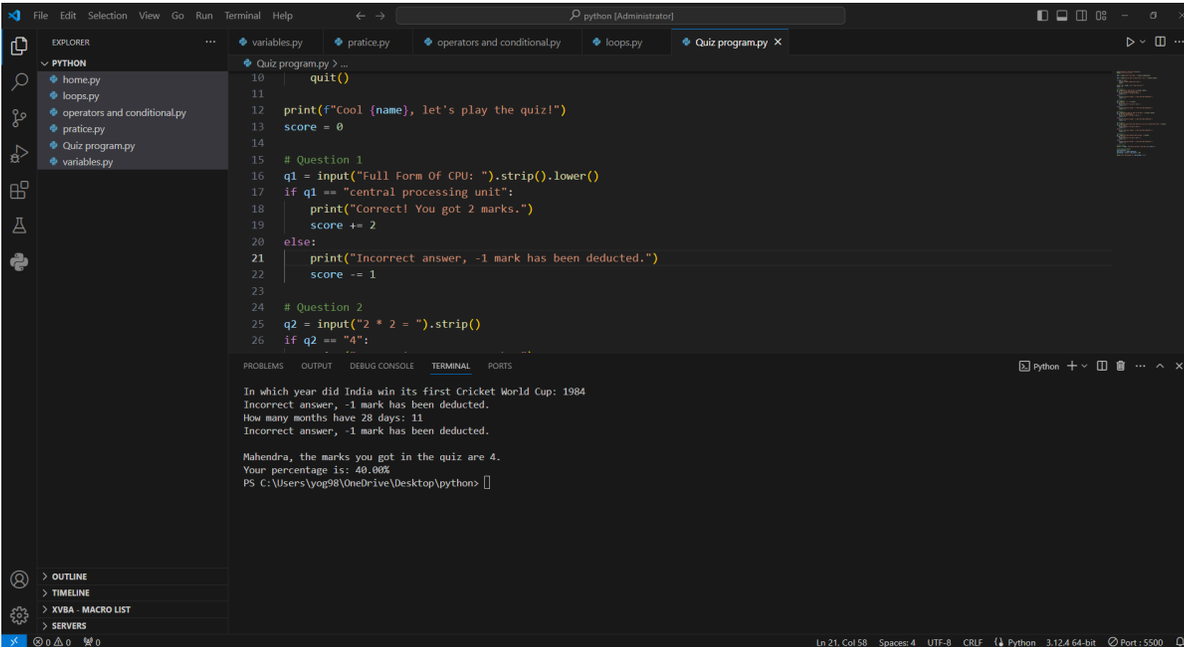
Category: Web Development



```
File Edit Selection View Go Run Terminal Help
python
EXPLORER
PYTHON
  __pycache__
  build
  dist
  mahendraelectronicitems
  cafemanagementsystem.py
  electronics.py
  function_class.py
  home.py
  lists.py
  loops.py
  mahendraelectronicitems.py
  mahendraelectronicitems.rar
  mahendraelectronicitems.spec
  operators and conditional.py
  practice.py
  practice2.py
  practice3.py
  practiceprojects.py
  Quiz program.py
  Quizgame.py
  studentdatabase.py
  testclass.py
  variables.py
OUTLINE
TIMELINE
XVBA - MACRO LIST
SERVERS
function_class.py > main
1 def add():
2     n1=int(input("Enter Your first number:"))
3     n2=int(input("Enter Your Second number:"))
4     ans=n1+n2
5     print(f"Addition={ans}")
6
7
8 def Sub():
9     n1=int(input("Enter Your first number:"))
10    n2=int(input("Enter Your Second number:"))
11    ans=n1-n2
12    print(f"Subtraction={ans}")
13
14
15
16
17 def mul():
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
Subtraction=50
Basic Calculator
1.Addition
2.Subtraction
3.Multiplication
4.Exit
Enter Your Operation:3
Enter Your first number:56
Enter Your Second number:9
Multiplication=504
Basic Calculator
1.Addition
2.Subtraction
3.Multiplication
4.Exit
Enter Your Operation:[]
Ln 35, Col 5 Spaces: 5 UTF-8 CRLF Python 3.12.4 64-bit Go Live
```

## Title: Quiz Game

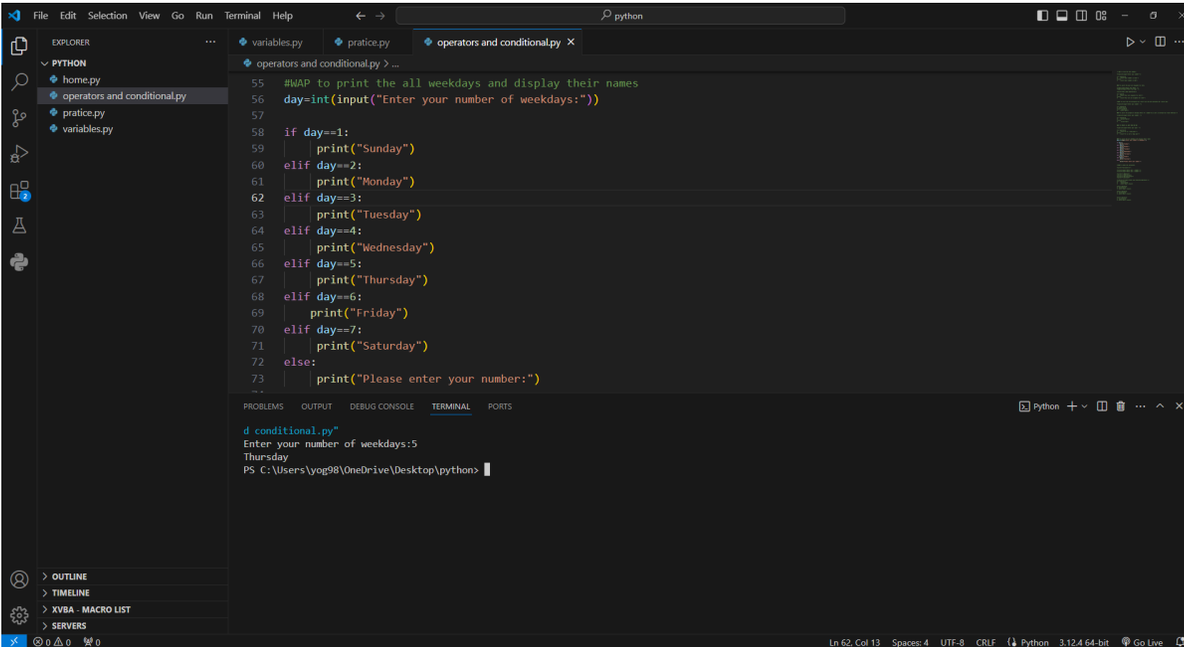
Category: Web Development



```
File Edit Selection View Go Run Terminal Help
python (Administrator)
EXPLORER
PYTHON
  home.py
  loops.py
  operators and conditional.py
  practice.py
  Quiz program.py
  variables.py
  Quiz program.py > ...
10 quit()
11
12 print(f"Cool {name}, let's play the quiz!")
13 score = 0
14
15 # Question 1
16 q1 = input("Full Form Of CPU: ").strip().lower()
17 if q1 == "central processing unit":
18     print("Correct! You got 2 marks.")
19     score += 2
20 else:
21     print("Incorrect answer, -1 mark has been deducted.")
22     score -= 1
23
24 # Question 2
25 q2 = input("2 * 2 = ").strip()
26 if q2 == "4":
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
Python + - - - - ^ x
In which year did India win its first Cricket World Cup: 1984
Incorrect answer, -1 mark has been deducted.
How many months have 28 days: 11
Incorrect answer, -1 mark has been deducted.
Mahendra, the marks you got in the quiz are 4.
Your percentage is: 40.00%
PS C:\Users\yog98\OneDrive\Desktop\python> []
Ln 21, Col 58 Spaces: 4 UTF-8 CRLF Python 3.124 64-bit Port: 5500
```

## Title: WeekDays Find

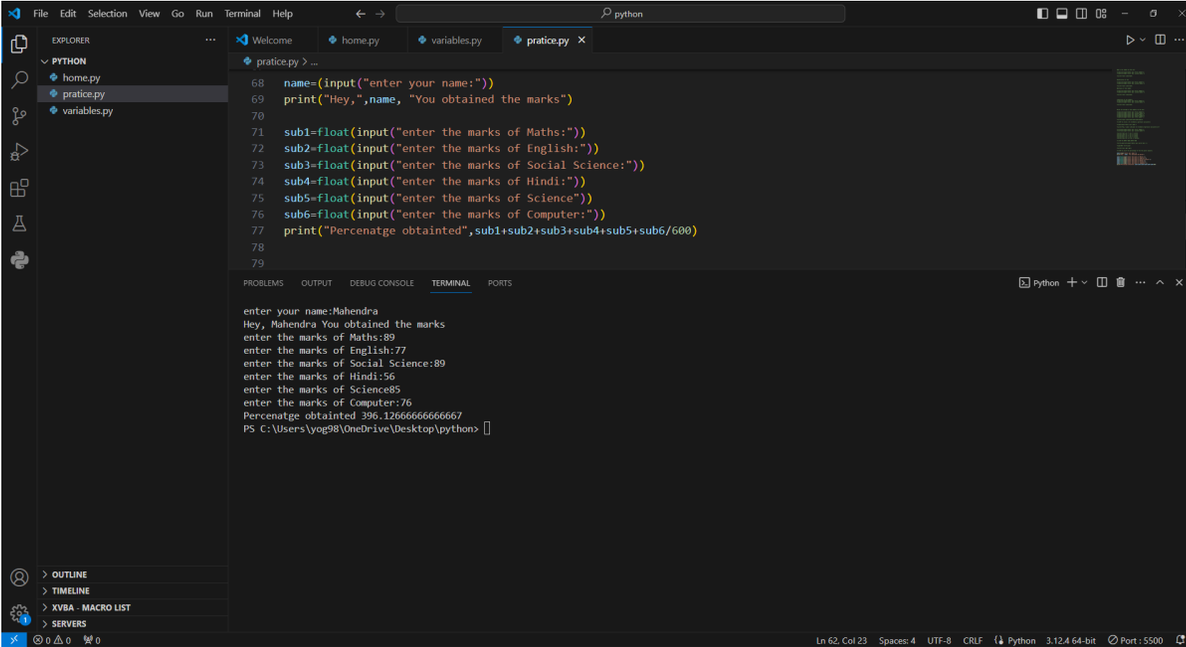
Category: Web Development



```
File Edit Selection View Go Run Terminal Help python
EXPLORER
PYTHON
  home.py
  operators and conditional.py
  practice.py
  variables.py
operators and conditional.py > ...
55 #MAP to print the all weekdays and display their names
56 day=int(input("Enter your number of weekdays:"))
57
58 if day==1:
59     print("Sunday")
60 elif day==2:
61     print("Monday")
62 elif day==3:
63     print("Tuesday")
64 elif day==4:
65     print("Wednesday")
66 elif day==5:
67     print("Thursday")
68 elif day==6:
69     print("Friday")
70 elif day==7:
71     print("Saturday")
72 else:
73     print("Please enter your number:")
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL PORTS
Python + - - - - -
d conditional.py
Enter your number of weekdays:5
Thursday
PS C:\Users\yog98\OneDrive\Desktop\python>
Ln 62, Col 13 Spaces: 4 UTF-8 CRLF Python 3.12.4 64-bit Go Live
```

## Title: STUDENT PERCENTAGE OBTAINED

Category: Web Development



```
68 name=(input("enter your name:"))
69 print("Hey,",name, "You obtained the marks")
70
71 sub1=float(input("enter the marks of Maths:"))
72 sub2=float(input("enter the marks of English:"))
73 sub3=float(input("enter the marks of Social Science:"))
74 sub4=float(input("enter the marks of Hindi:"))
75 sub5=float(input("enter the marks of Science"))
76 sub6=float(input("enter the marks of Computer:"))
77 print("Percentatge obtained",sub1+sub2+sub3+sub4+sub5+sub6/600)
78
79
```

enter your name:Mahendra  
Hey, Mahendra You obtained the marks  
enter the marks of Maths:89  
enter the marks of English:77  
enter the marks of Social Science:89  
enter the marks of Hindi:56  
enter the marks of Science:85  
enter the marks of Computer:76  
Percentatge obtained 396.1266666666667  
PS C:\Users\yog98\OneDrive\Desktop\python> |

# 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](http://www.shubhkamnainstitute.com)