

# ASSIGNMENT 1

Project Name	Personal Expense Tracker Application
Team Id	PNT2022TMID50562
Student Name	Nafil Arzzam
Student Roll Number	952819104032

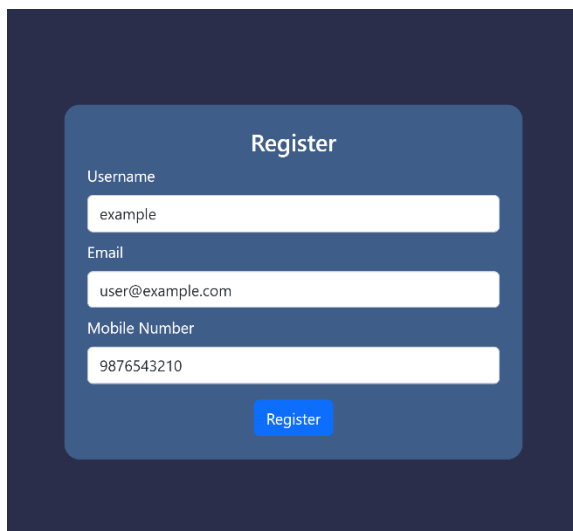
Code:

<https://github.com/IBM-EPBL/IBM-Project-47799-1660802348/tree/main/Assignments>

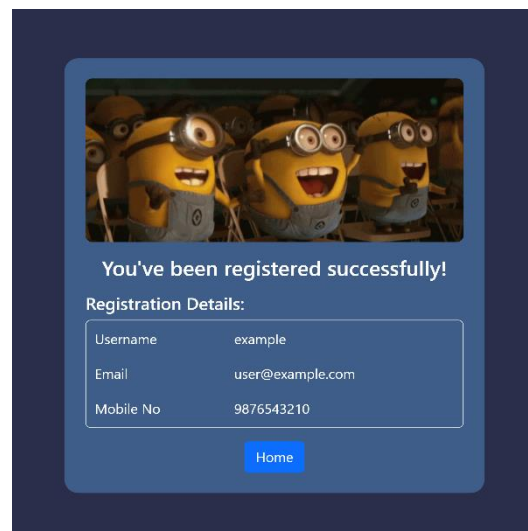
## Instruction 1:

Create a registration page in HTML with username, email, and phone number, and by using the POST method display it on the next HTML page.

Output:



A registration form titled "Register" with a dark blue background. It contains three input fields: "Username" with the value "example", "Email" with the value "user@example.com", and "Mobile Number" with the value "9876543210". A blue "Register" button is at the bottom right.



A registration success page titled "You've been registered successfully!" with a dark blue background. It features a Minions movie still at the top. Below the title, it says "Registration Details:" followed by a table showing the registered information. A blue "Home" button is at the bottom right.

Username	example
Email	user@example.com
Mobile No	9876543210

## Instruction 2:

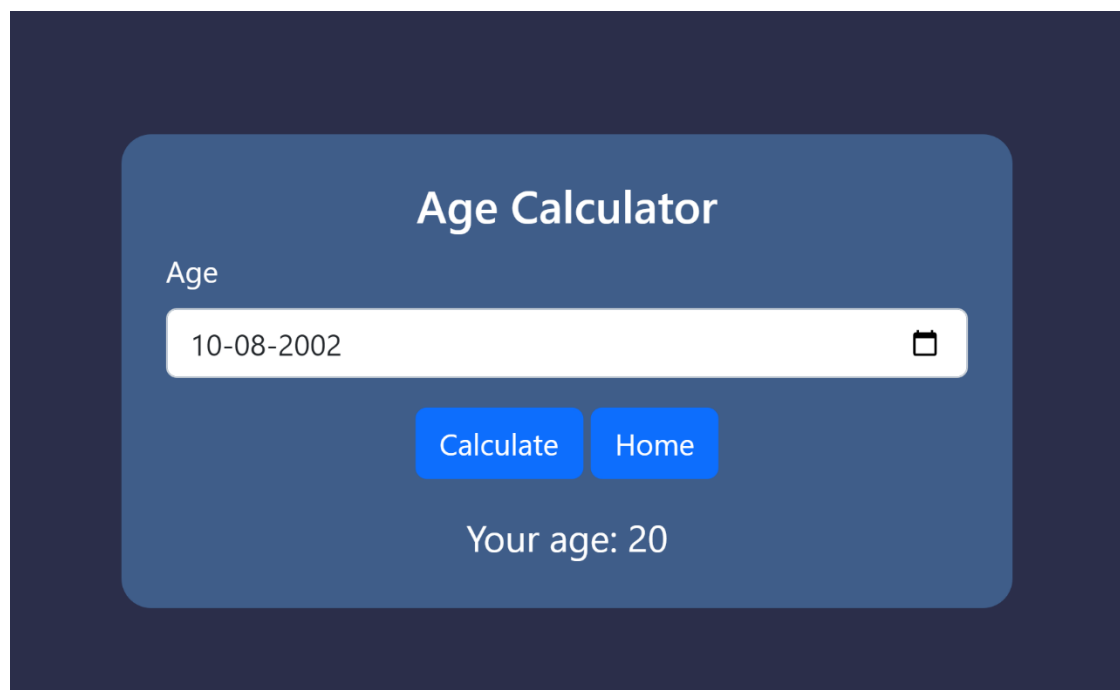
Develop a flask program which should contain at least 5 packages used from pypi.org.

## Output:

### 1. Flask

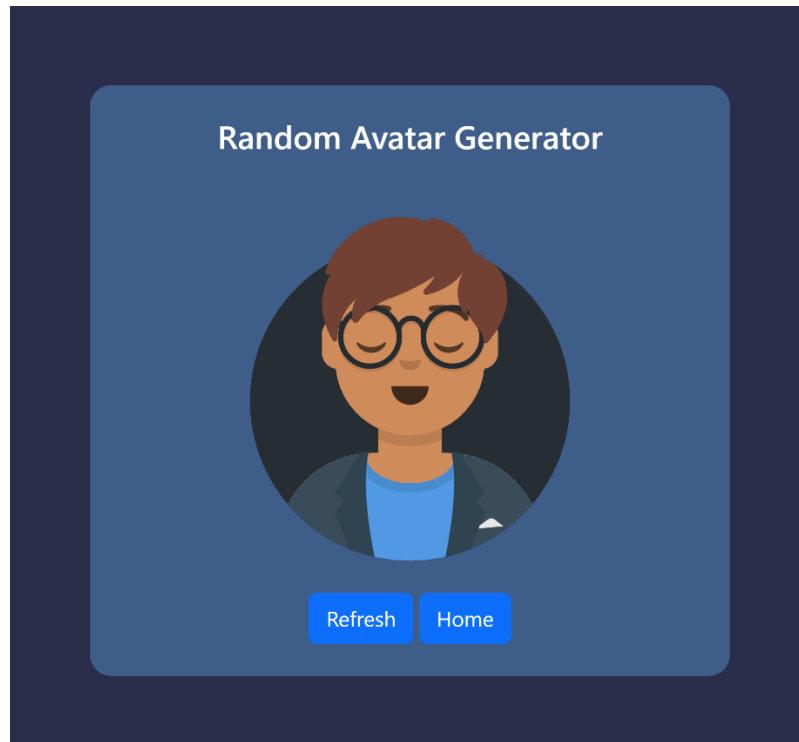
```
1  from flask import Flask, render_template, request
2  import requests
3  from email_validator import validate_email, EmailNotValidError
4  import python_avatars as pa
5  from dateutil import parser, relativedelta
6  from datetime import date
```

### 2. Age Calculator

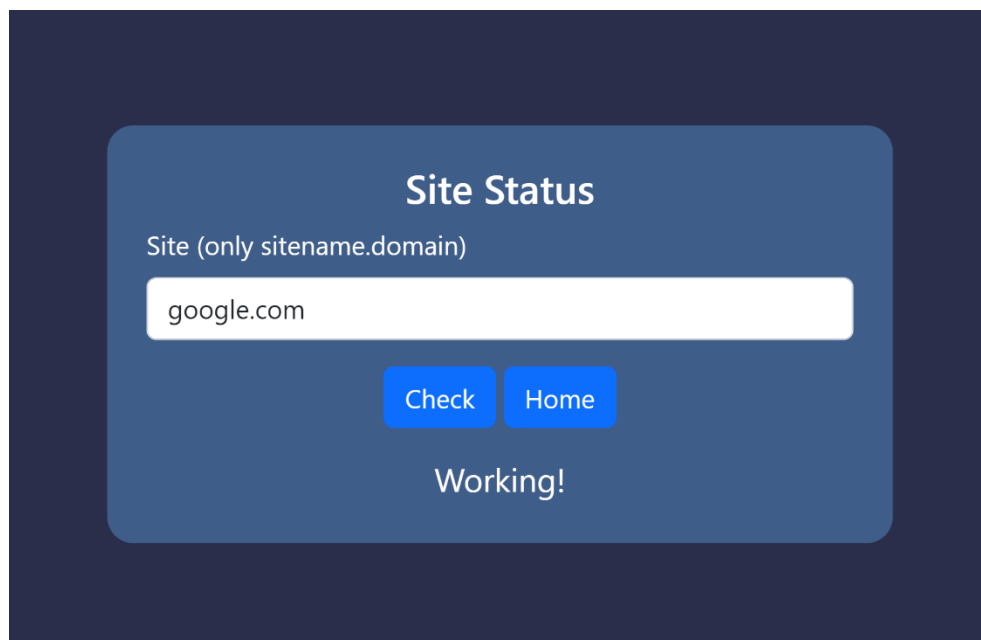


The screenshot shows a web application titled "Age Calculator" on a dark blue background. The calculator is contained within a lighter blue rounded rectangle. It features a label "Age" above a white input field containing the date "10-08-2002". To the right of the input field is a calendar icon. Below the input field are two blue buttons: "Calculate" and "Home". At the bottom of the calculator, the text "Your age: 20" is displayed.

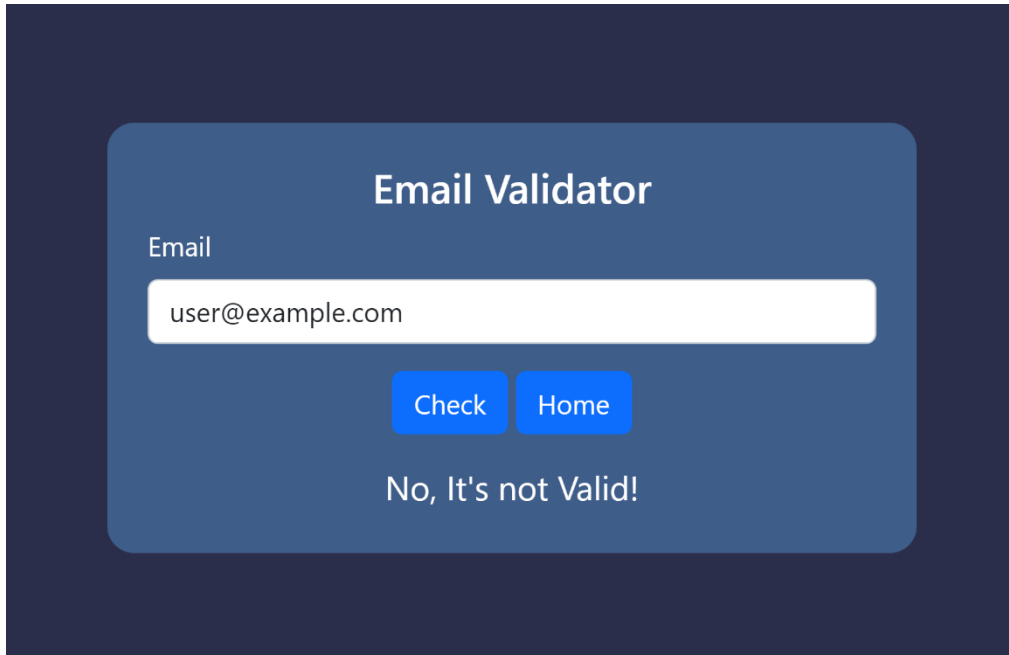
### 3. Random Avator Generator



### 4. Site Working Status



## 5. Email Validator

A screenshot of a web application titled "Email Validator". The interface is set against a dark blue background. A central, lighter blue rounded rectangle contains the form. At the top of this rectangle is the title "Email Validator" in white. Below the title is the label "Email" in white. Underneath the label is a white text input field containing the text "user@example.com". Below the input field are two blue buttons with white text: "Check" and "Home". At the bottom of the rounded rectangle, the text "No, It's not Valid!" is displayed in white.

Email Validator

Email

user@example.com

Check Home

No, It's not Valid!