Expt.No:1	Simple weather application
Date:	

Aim:

To build a project for simple weather application using Node.js.

Project Components and Requirements:

- 1. **Node.js Installation**: Ensure that Node.js is installed and available on the system. Node.js is used to run server-side JavaScript code.
- 2. **Get OpenWeatherMap API Key**: Obtain an API key from OpenWeatherMap by signing up on their website. This API key is used to make requests to the OpenWeatherMap API to fetch weather data.
- 3. **Create a Project Directory**: Organize the project by creating a directory to contain the files.
- 4. **Install Dependencies**: Use npm (Node Package Manager) to install the required dependencies for the project. The following packages are used:
 - axios: A popular HTTP client for making API requests.
 - **dotenv**: A package for loading environment variables from a **.env** file.
 - **readline**: A package for reading input from the command line.
- 5. **Application Program (weather.js)**: This JavaScript file contains the server-side code for the weather application. It includes the following features:
 - Fetching weather data from the OpenWeatherMap API using the provided API key.
 - Creating an HTTP server to serve an HTML page and handle weather information requests.
 - Parsing query parameters from the URL to retrieve the user's desired location.
 - Displaying weather information on the HTML page and handling errors.
- 6. **HTML Template (index.html)**: This HTML file is the user interface for the weather application. It includes a form where users can input a city name (and optionally, a country code). The weather information is displayed below the form. The HTML file also includes JavaScript code to make AJAX requests to the server and update the page with weather data.

Running the Application:

- To run the application, use the command **node weather.js** in the project directory.
- The server will start listening on port 3000 by default.
- This will provide access to the application by opening a web browser and navigating to http://localhost:3000. Then enter the city name and click the "Get Weather" button to fetch and display weather information.

Output:

• When users input a valid location, the application fetches and displays the city name, temperature, and weather description.

Execution Steps:

- ➤ Node.js should be installed and available.
- Get an OpenWeatherMap API Key, https://home.openweathermap.org/users/sign_up
- ➤ Generate API key
- > Create a Project Directory.
- Install Dependencies.
 npm install axios dotenv
 npm install readline
- > Application Program

```
weather.js
const axios = require('axios');
const http = require('http');
const fs = require('fs');
const path = require('path');
// Function to fetch weather data
async function fetchWeatherData(city) {
 const apiKey = 'f4906f865b631341d0f3fbf49114de36';
// Replace with your OpenWeatherMap API key
 const apiUrl =
`https://api.openweathermap.org/data/2.5/weather?q=${city}&appid=${apiKey}`;
  const response = await axios.get(apiUrl);
  const weatherData = response.data;
  const weatherInfo = {
   city: weatherData.name,
   temperature: (weatherData.main.temp - 273.15).toFixed(2) + '°C',
   description: weatherData.weather[0].description
  };
  return weatherInfo;
 } catch (error) {
  console.error('An error occurred:', error.message);
  return null;
const url = require('url');
const server = http.createServer((req, res) => {
```

```
const parsedUrl = url.parse(req.url, true); // Parse the URL including query
parameters
 if (req.method === 'GET' && parsedUrl.pathname === '/') {
  // Read the HTML file and serve it as the response
  const filePath = path.join(__dirname, 'index.html');
  fs.readFile(filePath, 'utf8', (err, data) => {
   if (err) {
     res.writeHead(500, { 'Content-Type': 'text/plain' });
     res.end('Internal Server Error');
    } else {
     res.writeHead(200, { 'Content-Type': 'text/html' });
     res.end(data);
    }
  });
 } else if (req.method === 'GET' && parsedUrl.pathname === '/weather') {
  // Handle weather information request with query parameters
  const location = parsedUrl.query.location;
  if (location) {
   // Fetch weather data and send the response
   fetchWeatherData(location)
     .then(weatherData => {
      if (weatherData) {
       // Display weather information
       res.writeHead(200, { 'Content-Type': 'application/json' });
       res.end(JSON.stringify(weatherData));
      } else {
       // Return an error response
       res.writeHead(404, { 'Content-Type': 'application/json' });
       res.end(JSON.stringify({ error: 'Location not found' }));
      }
     })
     .catch(error => {
      console.error('An error occurred:', error.message);
      res.writeHead(500, { 'Content-Type': 'application/json' });
      res.end(JSON.stringify({ error: 'Internal Server Error' }));
     });
  } else {
   res.writeHead(400, { 'Content-Type': 'application/json' });
   res.end(JSON.stringify({ error: 'Location parameter missing' }));
 } else {
  res.writeHead(404, { 'Content-Type': 'text/plain' });
  res.end('Not Found');
 }
});
// Listen on a port (e.g., 3000)
const port = 3000;
server.listen(port, () => {
 console.log(`Server is running on http://localhost:${port}`);
});
```

➤ Html Template

```
index.html
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Weather Application</title>
  <style>
    /* Add CSS styles for formatting the weather information */
  </style>
</head>
<body>
  <h1>Weather Information</h1>
  <!-- Add a form for user input -->
  <form id="location-form">
    <a href="location">Enter a city name (and optionally, a country code,</a>
separated by a comma):</label>
    <input type="text" id="location" name="location" required>
    <button type="submit">Get Weather</button>
  </form>
  <!-- Weather information will be displayed here -->
  <div id="weather-info">
    <!-- Weather data will be displayed here -->
  </div>
  <script>
 const weatherInfoDiv = document.getElementById('weather-info');
 const locationInput = document.getElementById('location');
 document.getElementById('location-form').addEventListener('submit', async (e) =>
  e.preventDefault();
  const location = locationInput.value;
  // Make an AJAX request to the server with the location as a query parameter
  const response = await
fetch(`/weather?location=${encodeURIComponent(location)}`);
  const weatherData = await response.json();
  if (weatherData &&!weatherData.error) {
   // Display weather information
   weatherInfoDiv.innerHTML = `
    City: ${ weatherData.city}
    Temperature: ${ weather Data.temperature} 
    Veather: ${weatherData.description}
```

```
`;
          } else {
           // Display an error message
           weatherInfoDiv.innerHTML = `${ weatherData.error || 'An error
       occurred.'}`;
        });
         </script>
       </body>
       </html>
   > Run the Application.
       node weather.js
      Output
       C:\node-one>node weather.js
       Server is running on http://localhost:3000
            (i) localhost:3000
Weather Information
Enter a city name (and optionally, a country code, separated by a comma):
                                                                           Get Weather
```



i localhost:3000

Enter a city name (and optionally, a country code, separated by a comma): kerala,india

Get Weather

City: Kerala

Temperature: 26.82°C

Weather: moderate rain

Conclusion:

This application allows to input a city name (and optionally, a country code), and it fetches and displays the weather information for that location. Overall, this project demonstrates the creation of a basic web application using Node.js and serves as an example of how to interact with an external API (OpenWeatherMap) to fetch and display real-time weather data. Users can access the weather information through a user-friendly web interface.

Expt.No:2	URL shortener Application using SQL
Date:	

Aim:

To build a project for URL shortener using SQL and Django.

Project Components and Requirements:

- 1. **Python and Django:** Ensure you have Python installed on your system. Also need Django, which can be installed using pip.
- 2. **Database:** Decide on the SQL database want to use (e.g., SQLite, PostgreSQL, MySQL) and ensure it is installed and running.
- 3. **Django App:** Create a Django project and an app within the project where your URL shortener functionality will reside.
- 4. **Models:** Define a Django model to represent URLs. This model should include fields for the original (long) URL, the shortened URL, and any other relevant information you want to store.
- 5. **Views:** Create views for your URL shortener application. This views is needed for the home page, URL submission form, and redirection. These views should interact with your model to retrieve and store URLs.
- 6. **Templates:** Design HTML templates for your application's pages, including the home page, URL submission form, and redirection page.
- 7. **URL Routing:** Configure URL patterns in your app's **urls.py** file to route requests to the appropriate views.
- 8. **Forms:** Create a Django form for the URL submission form. This form should validate and process user input.
- 9. **Shortening Algorithm:** Implement a URL shortening algorithm. Use base62 or base36 encoding, random character generation, or a combination of methods to generate short URLs.
- 10. **Database Configuration:** Configure the Django project settings to use the SQL database of your choice (e.g., SQLite or PostgreSQL). Update the **DATABASES** setting in **settings.py**.
- 11. **Migrations:** Run migrations to create the database tables based on your models.
- 12. **Static and Media Files:** Configure static and media file handling in your Django project settings if you plan to use CSS, JavaScript, or store user-uploaded files.
- 13. **User Interface:** Design and style the application's user interface using CSS or a frontend framework if desired.

- 14. **Deployment:** Choose a hosting platform (e.g., Heroku, AWS, DigitalOcean) for deploying the Django application in a production environment.
- 15. **Domain and DNS:** If needed to use a custom domain for the URL shortener, set up DNS records to point to the application's server.

Execution Steps:

1. Create Virtual Environment (Recommended):

python -m venv myenv

myenv\Scripts\activate

2. Install Django, SQLAlchemy other necessary packages:

pip install Django
pip install SQLAlchemy

3. Create a Django Project and an Application:

python -m django startproject urlshortener

If any issues Re-Install Django as follows

pip uninstall django

pip install Django

cd urlshortener

python manage.py startapp urlshort

4. Create Database and apply Migrations:

Run the following commands to create default database and apply migrations:

python manage.py makemigrations

python manage.py migrate

5. Configure Database:

In the project's settings (urlshortener/settings.py), configure the database to use SQLite:

6. Define Models:

In the **urlshort/models.py** file, define the data models using Django's ORM (Object-Relational Mapping).

```
# urlshort/models.py
from django.contrib.auth.models import User
from django.db import models

class URL(models.Model):
    long_url = models.URLField(unique=True)
    short_url = models.CharField(max_length=20, unique=True)

class UrlModel(models.Model):
    user = models.ForeignKey(User, on_delete=models.CASCADE)
    original_url = models.URLField()
    short_url = models.CharField(max_length=20, unique=True)
```

7. Define Views:

In the **urlshort/views.py** file, create views in your app's **views.py** to handle requests and responses.

```
# urlshort/views.py
from django.shortcuts import render, redirect, get_object_or_404
from .models import URL
from .utils import generate_short_url
def home(request):
  # Fetch a list of all stored URLs
  urls = URL.objects.all()
  return render(request, 'urlshort/home.html', {'urls': urls})
def shorten_url(request):
  if request.method == 'POST':
     long url = request.POST['long url']
     short_url = generate_short_url()
     url = URL(long_url=long_url, short_url=short_url)
     url.save()
     return redirect('home')
  return render(request, 'urlshort/shorten_url.html')
def redirect to original(request, short url):
  url = get_object_or_404(URL, short_url=short_url)
  return redirect(url.long_url)
```

8. Define utils:

In the **urlshort/utils.py** file, simple function to generate short URLs using random characters is created.

```
import random
import string
def generate_short_url():
    """
    Generate a random short URL using alphanumeric characters.
    You can customize the length and characters used as needed.
    """
    # Define the characters to choose from for the short URL
    characters = string.ascii_letters + string.digits # Alphanumeric characters

# Set the desired length of the short URL
    short_url_length = 6 # You can adjust this to your preference

# Generate a random short URL
    short_url = ".join(random.choice(characters) for _ in range(short_url_length))
    return short_url
```

9. Create Templates:

home.html

</body>

```
<!-- urlshort/templates/urlshort/home.html -->
<!DOCTYPE html>
<html>
<head>
  <title>URL Shortener</title>
</head>
<body>
  <h1>Welcome to the URL Shortener</h1>
  <h2>Stored URLs:</h2>
  \langle ul \rangle
    {% for url in urls %}
      <a href="{{ url.short_url }}">{{ url.short_url }}</a>
    {% empty %}
      No URLs stored yet.
    {% endfor %}
  <h2>Shorten a New URL:</h2>
  <form method="post" action="{% url 'shorten_url' %}">
    {% csrf token %}
    <input type="url" name="long_url" required>
    <input type="submit" value="Shorten">
  </form>
</body>
</html>
Shorten_url.html
<!-- urlshort/templates/urlshort/shorten_url.html -->
<!DOCTYPE html>
<html>
<head>
  <title>URL Shortener</title>
</head>
<body>
  <h1>Shorten a URL</h1>
  <form method="post">
    {% csrf token %}
    <label for="long_url">Enter a long URL:</label>
    <input type="url" id="long_url" name="long_url" required>
    <input type="submit" value="Shorten">
  </form>
```

```
redirect.html
<!-- urlshort/templates/urlshort/redirect.html -->
<!DOCTYPE html>
<html>
<head>
  <title>URL Shortener - Redirecting...</title>
</head>
<body>
  <h1>Redirecting...</h1>
  You will be redirected to the original URL in a moment.
</html>
10. Update Project and App URLs:
# urlshort/urls.py (inside your app)
from django.urls import path
from . import views
urlpatterns = [
  path(", views.home, name='home'),
  path('shorten/', views.shorten_url, name='shorten_url'),
  path('<str:short url>/', views.redirect to original, name='redirect to original'),
1
# urlshortener/urls.py (your main project's urls.py)
from django.contrib import admin
from django.urls import path, include # Import include here
urlpatterns = [
  path('admin/', admin.site.urls),
  path(", include('urlshort.urls')), # Include the URL patterns from your app
1
11. Create SuperUser(if required)
Create an admin user to access the Django admin panel:
```

python manage.py createsuperuser

Follow the prompts to create the admin user.

12. Apply the Migrations after updation:

```
(myenv) C:\node-example\urlshortener>python manage.py makemigrations
No changes detected

(myenv) C:\node-example\urlshortener>python manage.py migrate
Operations to perform:
   Apply all migrations: admin, auth, contenttypes, sessions, urlshort
Running migrations:
   No migrations to apply.
```

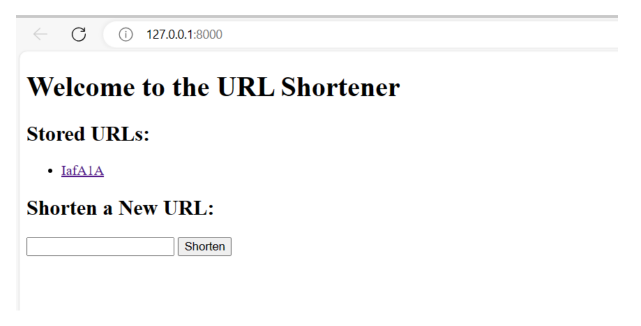
13. Run the Development Server:

Start the Django development server:

```
(myenv) C:\node-example\urlshortener>python manage.py runserver Watching for file changes with StatReloader
Performing system checks...

System check identified no issues (0 silenced).
October 02, 2023 - 06:50:24
Django version 4.2.5, using settings 'urlshortener.settings'
Starting development server at http://127.0.0.1:8000/
Quit the server with CTRL-BREAK.
```

14. Outputs:

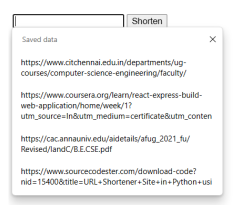


Welcome to the URL Shortener

Stored URLs:

• IafA1A

Shorten a New URL:

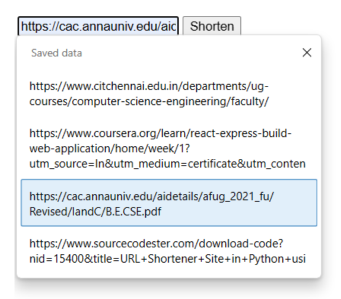


Welcome to the URL Shortener

Stored URLs:

- <u>IafA1A</u>
- XT6kQD

Shorten a New URL:

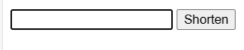


Welcome to the URL Shortener

Stored URLs:

- <u>IafA1A</u>
- XT6kQD

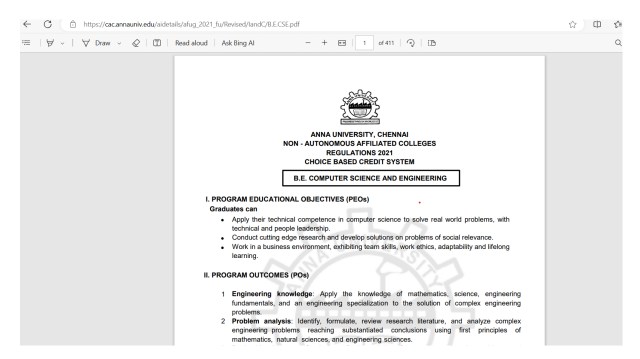
Shorten a New URL:



After Clicking <u>lafA1A</u>



After Clicking XT6kQD



Conclusion:

The URL Shortener Application using SQL and Django provides shortening of any URL and linking to the actual Webpage when clicked on the shortened URL content. It fulfils the basic requirements of URL shortening and redirection. In expansion and improvement, it can be refined and enhanced with the application based on user feedback and evolving requirements.

Expt.No:3 Date: Flight ticket booking using any tech stack

To create a web application for flight ticket booking using any tech stack for the backend and database.

Scenarios Considered:

Type of Users

- a. User
- b. Admin

User Use Cases

- ➤ Login
- > Sign up
- > Searching for flights based on date and time
- ➤ Booking tickets on a flight based on availability
- ➤ My Booking -> to list out all the bookings made by that user
- > Logout

Admin Use Cases

- ➤ Login (Separate login for Admin)
- ➤ Add Flights
- ➤ Remove flights
- View all the booking based on flight number and time

User Use Cases:

1. Searching for Flights based on Date and Time

Create a new route in your Flask application to handle flight search based on date and time. Users can input their preferred date and time, and the application should return a list of available flights matching those criteria.

2. Booking Tickets on a Flight

When a user selects a flight from the search results, you can create a route for booking tickets. This route should handle the booking process, check for seat availability, and update the database with the booking information.

3. My Bookings

Create a "My Bookings" route where users can view all the bookings they've made. This route should query the database for bookings associated with the logged-in user and display the results.

4. Logout

Implement a logout functionality that clears the user's session and redirects them to the login page.

Admin Use Cases:

1. Admin Login

Create a separate login route and authentication system for administrators.

2. Add Flights

Implement a route for administrators to add new flights to the system. This route should allow the admin to input flight details, including flight number, date, time, and available seats.

3. Remove Flights

Create a route for administrators to remove flights from the system. This route should allow the admin to select a flight by its flight number and remove it from the database.

4. View All Bookings

Implement a route for administrators to view all bookings based on flight number and time. Admins should be able to filter and see the list of bookings for each flight.

Project Components and Requirements:

Tech Stack:

Backend: Python with Flask

Database: SQLite

Frontend: HTML, CSS, and JavaScript

Execution Steps:

Step 1: Set Up the Project Structure

Create a directory for your project and set up a virtual environment for Python.

mkdir flight_booking_app cd flight_booking_app python -m venv venv

venv\Scripts\activate

Step 2: Install Required Packages

Install Flask and Flask extensions.

Create a text file with the name as requirements.txt and fix all these dependencies

blinker==1.6.3 click==8.1.7 colorama==0.4.6 itsdangerous==2.1.2 Jinja2==3.1.2 MarkupSafe==2.1.3 pip==23.2.1

```
setuptools==65.5.0

Werkzeug==2.0.2

flask-bcrypt==0.7.1

mysqlclient==2.2.0

Flask==2.1.1

Flask-Login==0.5.0

Flask-SQLAlchemy==2.5.1

SQLAlchemy==1.4.26
```

Run in the following path

(new_venv3) C:\node-example\flight_booking_app>pip install -r requirements.txt

Step 3: Create source file with importing all dependencies and defining all routes

<mark>app.py</mark>

```
from flask import Flask, render template, redirect, url for, flash, request
from flask wtf import FlaskForm
from wtforms import StringField, PasswordField, SubmitField, DateTimeField
from wtforms.validators import DataRequired
from flask_sqlalchemy import SQLAlchemy
from werkzeug.security import generate_password_hash, check_password_hash
from flask_login import LoginManager, UserMixin, login_user, login_required, logout_user,
current user
from datetime import datetime
app = Flask(\underline{\quad name}\underline{\quad})
app.config['SECRET_KEY'] = 'your-secret-key'
app.config['SQLALCHEMY DATABASE URI'] = 'sqlite:///flight booking.db'
db = SQLAlchemy(app)
# Initialize Flask-Login
login_manager = LoginManager()
login_manager.login_view = 'login'
login_manager.init_app(app)
@login_manager.user_loader
def load_user(user_id):
  return User.query.get(int(user_id))
class RegistrationForm(FlaskForm):
  username = StringField('Username', validators=[DataRequired()])
  password = PasswordField('Password', validators=[DataRequired()])
  submit = SubmitField('Register')
class LoginForm(FlaskForm):
  username = StringField('Username', validators=[DataRequired()])
  password = PasswordField('Password', validators=[DataRequired()])
  submit = SubmitField('Login')
```

```
class FlightForm(FlaskForm):
  flight_number = StringField('Flight Number', validators=[DataRequired()])
  departure_city = StringField('Departure City', validators=[DataRequired()])
  arrival_city = StringField('Arrival City', validators=[DataRequired()])
  departure time = DateTimeField('Departure
                                                              validators=[DataRequired()],
                                                    Time',
format='%Y-%m-%d %H:%M:%S')
  submit = SubmitField('Add Flight')
class User(db.Model, UserMixin):
  id = db.Column(db.Integer, primary_key=True)
  username = db.Column(db.String(80), unique=True, nullable=False)
  password = db.Column(db.String(120), nullable=False)
  bookings = db.relationship('Booking', backref='user', lazy=True)
  def __init__(self, username, password):
    self.username = username
    self.password = generate password hash(password, method='sha256')
class Flight(db.Model):
  id = db.Column(db.Integer, primary_key=True)
  flight_number = db.Column(db.String(10), unique=True, nullable=False)
  departure_city = db.Column(db.String(50), nullable=False)
  arrival_city = db.Column(db.String(50), nullable=False)
  departure time = db.Column(db.DateTime, default=datetime.utcnow)
  bookings = db.relationship('Booking', backref='flight', lazy=True)
class Booking(db.Model):
  id = db.Column(db.Integer, primary_key=True)
  user id = db.Column(db.Integer, db.ForeignKey('user.id'), nullable=False)
  flight id = db.Column(db.Integer, db.ForeignKey('flight.id'), nullable=False)
  booking_date = db.Column(db.DateTime, default=datetime.utcnow)
@app.route('/register', methods=['GET', 'POST'])
def register():
  form = RegistrationForm()
  if form.validate_on_submit():
    username = form.username.data
    password = form.password.data
    user = User.query.filter_by(username=username).first()
       flash('Username already exists. Choose another username.', 'danger')
    else:
       new_user = User(username=username, password=password)
       db.session.add(new user)
       db.session.commit()
       flash('Registration successful. You can now log in.', 'success')
       return redirect(url for('login'))
  return render_template('registration.html', form=form)
```

```
@app.route('/login', methods=['GET', 'POST'])
def login():
  form = LoginForm()
  if form.validate on submit():
    username = form.username.data
    password = form.password.data
    user = User.query.filter_by(username=username).first()
    if user and check_password_hash(user.password, password):
       login_user(user)
       flash('Login successful!', 'success')
       return redirect(url for('dashboard'))
    else:
       flash('Login failed. Check your username and password.', 'danger')
  return render_template('login.html', form=form)
@app.route('/dashboard')
@login_required
def dashboard():
  # Fetch the user's bookings
  bookings = Booking.query.filter_by(user_id=current_user.id).all()
  return render_template('dashboard.html', bookings=bookings)
@app.route('/logout')
@login_required
def logout():
  logout_user()
  return redirect(url_for('login'))
@app.route('/book_flight/<int:flight_id>', methods=['GET', 'POST'])
@login required
def book_flight(flight_id):
  flight = Flight.query.get(flight_id)
  if request.method == 'POST':
    # Create a booking record for the logged-in user
    booking
                                Booking(user_id=current_user.id,
                                                                          flight_id=flight.id,
booking_date=datetime.utcnow())
    db.session.add(booking)
    db.session.commit()
    flash('Booking successful!', 'success')
    return redirect(url_for('dashboard'))
  return render_template('book_flight.html', flight=flight)
@app.route('/add_flight', methods=['GET', 'POST'])
@login_required
def add flight():
  form = FlightForm()
  if form.validate_on_submit():
    # Create a new flight record
    flight = Flight(
       flight_number=form.flight_number.data,
```

```
departure_city=form.departure_city.data,
       arrival_city=form.arrival_city.data,
       departure time=form.departure time.data
     )
     db.session.add(flight)
     db.session.commit()
     flash('Flight added successfully!', 'success')
     return redirect(url for('dashboard'))
  return render_template('add_flight.html', form=form)
@app.route('/remove_flight/<int:flight_id>', methods=['POST'])
@login_required
def remove_flight(flight_id):
  flight = Flight.query.get(flight_id)
  if flight:
     db.session.delete(flight)
     db.session.commit()
     flash('Flight removed successfully!', 'success')
     flash('Flight not found.', 'danger')
  return redirect(url_for('dashboard'))
# Define a route for viewing booked flights
@app.route('/view_bookings')
@login required
def view bookings():
  # Fetch the user's booked flights
  booked_flights = Booking.query.filter_by(user_id=current_user.id).all()
  return render_template('view_bookings.html', booked_flights=booked_flights)
# Define a route for viewing all flights
@app.route('/booked_flight')
@login required
def booked_flight():
  # Fetch all the flights booked by all users
  all_booked_flights = Booking.query.all()
  return render_template('booked_flight.html', all_booked_flights=all_booked_flights)
@app.route('/')
def home():
  return "Welcome to the Flight Booking App!"
if __name__ == '__main__':
  with app.app_context():
     db.create all()
  app.run(debug=True)
```

Step 4: Define the required models

```
# models.py
from flask_sqlalchemy import SQLAlchemy
from datetime import datetime
from app import db
class Flight(db.Model):
  id = db.Column(db.Integer, primary_key=True)
  flight number = db.Column(db.String(10), unique=True, nullable=False)
  departure_city = db.Column(db.String(50), nullable=False)
  arrival_city = db.Column(db.String(50), nullable=False)
  departure time = db.Column(db.DateTime, default=datetime.utcnow)
  # Add more fields as needed
class Booking(db.Model):
  id = db.Column(db.Integer, primary key=True)
  user_id = db.Column(db.Integer, db.ForeignKey('user.id'), nullable=False)
  flight_id = db.Column(db.Integer, db.ForeignKey('flight.id'), nullable=False)
  booking_date = db.Column(db.DateTime, default=datetime.utcnow)
  # Add more fields as needed
```

Step 5: Design the templates required

registration.html

```
<!DOCTYPE html>
<html>
<head>
  <title>Registration</title>
</head>
<body>
  <h1>Registration</h1>
  <form method="POST" action="{{ url_for('register') }}">
    {{ form.hidden_tag() }}
    <label for="username">Username:</label>
    {{ form.username(class="form-control") }}
    <label for="password">Password:</label>
    {{ form.password(class="form-control") }}
    {{ form.submit(class="btn btn-primary") }}
  Already have an account? <a href="{{ url_for('login') }}">Login</a>
</body>
</html>
```

login.html

</html>

```
<!DOCTYPE html>
<html>
<head>
  <title>Login</title>
</head>
<body>
  <h1>Login</h1>
  <form method="POST" action="{{ url_for('login') }}">
    {{ form.hidden_tag() }}
    <label for="username">Username:</label>
    {{ form.username(class="form-control") }}
    <label for="password">Password:</label>
    {{ form.password(class="form-control") }}
    {{ form.submit(class="btn btn-primary") }}
  On't have an account? <a href="{{ url_for('register') }}">Register</a>
</body>
</html>
dashboard.html
<!DOCTYPE html>
<html>
<head>
  <title>Dashboard</title>
</head>
  <h1>Welcome to Your Dashboard, {{ current_user.username }}!</h1>
  Your Bookings:
  \langle ul \rangle
    {% for booking in bookings %}
      { booking.flight.departure_city }} to {{ booking.flight.arrival_city }}
    {% endfor %}
  <a href="{{ url_for('logout') }}">Logout</a>
</body>
```

book_flight.html

```
<!DOCTYPE html>
<html>
<head>
  <title>Book a Flight</title>
</head>
<body>
  <h1>Book a Flight</h1>
  <form method="POST" action="{{ url_for('book_flight', flight_id=flight.id) }}">
    {{ form.hidden tag() }}
    <label>Flight Information:</label>
    Flight Number: {{ flight.flight_number }}
    Departure City: {{ flight.departure_city }}
    Arrival City: {{ flight.arrival_city }}
    <label for="booking_date">Booking Date:</label>
    {{ form.booking_date(class="form-control") }}
    {{ form.submit(class="btn btn-primary") }}
  </form>
</body>
</html>
add flight.html
<!DOCTYPE html>
<html>
<head>
  <title>Add a Flight</title>
</head>
<body>
  <h1>Add a Flight</h1>
  <form method="POST" action="{{ url_for('add_flight') }}">
    {{ form.hidden tag() }}
    <label for="flight_number">Flight Number:</label>
    {{ form.flight_number(class="form-control") }}
    <label for="departure_city">Departure City:</label>
    {{ form.departure_city(class="form-control") }}
    <label for="arrival_city">Arrival City:</label>
    {{ form.arrival_city(class="form-control") }}
    <label for="departure_time">Departure Time:</label>
    {{ form.departure_time(class="form-control") }}
    {{ form.submit(class="btn btn-primary") }}
  </form>
</body>
</html>
```

booked_flight.html

```
<!DOCTYPE html>
<html>
<head>
  <title>Your Booked Flights</title>
</head>
<body>
  <h1>Your Booked Flights</h1>
  <ul>
    {% for booking in bookings %}
      { booking.flight.departure_city }} to {{ booking.flight.arrival_city }}
    {% endfor %}
  <a href="{{ url_for('dashboard') }}">Back to Dashboard</a>
</body>
</html>
view_bookings.html
<!DOCTYPE html>
<html>
<head>
  <title>View Bookings for Flight</title>
</head>
<body>
  <h1>View Bookings for Flight {{ flight.flight_number }}</h1>
  Departure City: {{ flight.departure_city }}
  Arrival City: {{ flight.arrival city }}
  Departure Time: {{ flight.departure_time }}
  <h2>Bookings:</h2>
  \langle ul \rangle
    {% for booking in bookings %}
      { booking.user.username }} (Booking Date: {{ booking.booking_date }})
    { % endfor % }
  <a href="{{ url_for('dashboard') }}">Back to Dashboard</a>
</body>
</html>
```

Step 6: Create Database Tables:

```
Within the Python shell type as
```

```
from app import db
db.create_all()
exit()
```

If Mysql is used create table as such.,

```
CREATE TABLE flights (
flight_id INT AUTO_INCREMENT PRIMARY KEY,
flight_number VARCHAR(10) NOT NULL,
source VARCHAR(50) NOT NULL,
destination VARCHAR(50) NOT NULL,
time TIME NOT NULL,
seats_available INT NOT NULL
);
```

Step 7: Create __init__.py to import SQLALchemy and its dependencies

```
__init__.py
```

```
# app/__init__.py
from flask import Flask
from flask_sqlalchemy import SQLAlchemy

def create_app():
    app = Flask(__name__)
    app.config['SECRET_KEY'] = 'your-secret-key'
    app.config['SQLALCHEMY_DATABASE_URI'] = 'sqlite:///flight_booking.db'
    db.init_app(app)
    return app

app = create_app()
```

Step 8: Structure the flask application as follows

```
project_folder/
  veny/ (virtual environment)
  app/
        _init___.py
      models.py
      routes.py
  templates/
      registration.html
      login.html
      dashboard.html
      book flight.html
      add_flight.html
      booked_flights.html
      view_bookings.html
  app.py
  requirements.txt
```

Step 9: Run the application

(new_venv3) C:\node-example\flight_booking_app>python app.py C:\node-example\flight_booking_app\new_venv3\Lib\sitepackages\flask_sqlalchemy__init__.py:872: FSADeprecationWarning: SQLALCHEMY TRACK MODIFICATIONS adds significant overhead and will be disabled by default in the future. Set it to True or False to suppress this warning. warnings.warn(FSADeprecationWarning(* Serving Flask app 'app' (lazy loading) * Environment: production WARNING: This is a development server. Do not use it in a production deployment. Use a production WSGI server instead. * Debug mode: on * Restarting with stat C:\node-example\flight_booking_app\new_venv3\Lib\sitepackages\flask_sqlalchemy__init__.py:872: FSADeprecationWarning: SQLALCHEMY_TRACK_MODIFICATIONS adds significant overhead and will be disabled by default in the future. Set it to True or False to suppress this warning.

- * Debugger is active!
- * Debugger PIN: 795-665-397

warnings.warn(FSADeprecationWarning(

* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)

Output: i 127.0.0.1:5000 Welcome to the Flight Booking App! ← C (i) 127.0.0.1:5000/login Login Username: deepak Password: ••• Login Don't have an account? Register ← C (i) 127.0.0.1:5000/add_flight A[™] ☆ Add a Flight Flight Number: Departure City: Arrival City: Departure Time: Add Flight

Welcome to Your Dashboard, deepak!

Your Bookings:

Logout

← C (i) 127.0.0.1:5000/booked_flight

Your Booked Flights

Back to Dashboard

Conclusion:

This project is created using a Flask application with a simple flight booking form. When a user submits the form, the booking details are saved to a SQLite database. This implementation can be adapted and extended to meet any additional specific requirements, including payment integration, ticket generation, and confirmation emails. Additionally, it would be needed to create HTML templates for the form and booking confirmation pages.

This is a simplified example, and a production-grade flight booking system would require more extensive features, including user authentication, flight availability checks, and robust payment processing.

This project includes a simple flight booking system with user registration and booking credentials.

Date:

Calculator using Anonymous Function

Aim:

The aim of this project is to create a basic calculator application using HTML, CSS, and JavaScript that can perform addition, subtraction, multiplication, and division operations.

Software Required:

```
A text editor (e.g., Visual Studio Code, Sublime Text, or Notepad++)
A web browser (e.g., Google Chrome, Mozilla Firefox)
Basic knowledge of HTML, CSS, and JavaScript
```

Source Code:

```
<!DOCTYPE html>
<html>
<head>
  <title>Calculator</title>
  <style>
    body {
       display: flex;
       justify-content: center;
       align-items: center;
       height: 100vh;
       margin: 0;
    #calculator {
       border: 2px solid #ccc;
       border-radius: 5px;
       width: 300px;
       padding: 10px;
       background-color: #f4f4f4;
    #result {
       font-size: 24px;
       margin-bottom: 10px;
       text-align: right;
     }
     .button {
       width: 60px;
```

```
height: 60px;
       margin: 5px;
       font-size: 20px;
       cursor: pointer;
  </style>
</head>
<body>
  <div id="calculator">
    <div id="result">0</div>
    <div>
       <button class="button" onclick="clearResult()">C</button>
       <button class="button" onclick="appendToResult(7)">7</button>
       <button class="button" onclick="appendToResult(8)">8</button>
       <button class="button" onclick="appendToResult(9)">9</button>
       <button class="button" onclick="appendToResult('/')">/</button>
    </div>
    <div>
       <button class="button" onclick="appendToResult(4)">4</button>
       <button class="button" onclick="appendToResult(5)">5</button>
       <button class="button" onclick="appendToResult(6)">6</button>
       <button class="button" onclick="appendToResult('*')">*</button>
    </div>
    <div>
       <button class="button" onclick="appendToResult(1)">1</button>
       <button class="button" onclick="appendToResult(2)">2</button>
       <button class="button" onclick="appendToResult(3)">3</button>
       <button class="button" onclick="appendToResult('-')">-</button>
    </div>
    <div>
       <button class="button" onclick="appendToResult(0)">0</button>
       <button class="button" onclick="calculateResult()">=</button>
       <button class="button" onclick="appendToResult('+')">+</button>
    </div>
  </div>
  <script>
    let result = document.getElementById('result');
    let currentInput = ";
    function clearResult() {
       currentInput = ";
       result.textContent = '0';
```

```
function appendToResult(value) {
    currentInput += value;
    result.textContent = currentInput;
}

function calculateResult() {
    try {
        currentInput = eval(currentInput);
        result.textContent = currentInput;
    } catch (error) {
        result.textContent = 'Error';
    }
    }
    </script>
</body>
</html>
```

Output:





Result:

This simple calculator application provides a user-friendly interface for performing basic arithmetic calculations. It's created using HTML for the structure, CSS for styling, and JavaScript for functionality. Users can input numbers and operators, clear the display, and calculate results. It's a basic example of how web applications can be developed to solve everyday problems.

Expt.No:5	Flask Application to handle forms
Date:	

Aim:

The aim of this program is to create a Flask-based contact form that allows users to submit their name, email, and a message. Upon successful submission, a "Thank you" message will be displayed.

```
Software Required:
Python (to run Flask).
Flask (a Python web framework).
Text Editor or IDE (for writing and editing code).
Web Browser (to test the application).
```

Source Code:

App.py code

from flask import Flask, render_template, request, redirect, url_for

app = Flask(__name__)
@app.route('/')
def contact_form():
 return render_template('index.html')

@app.route('/submit', methods=['POST'])
def submit_form():
 name = request.form.get('name')
 email = request.form.get('email')
 message = request.form.get('message')

You can process the data (e.g., send an email, store in a database) here.

return "Thank you for your submission!"
if __name__ == '__main__':
 app.run(debug=True)

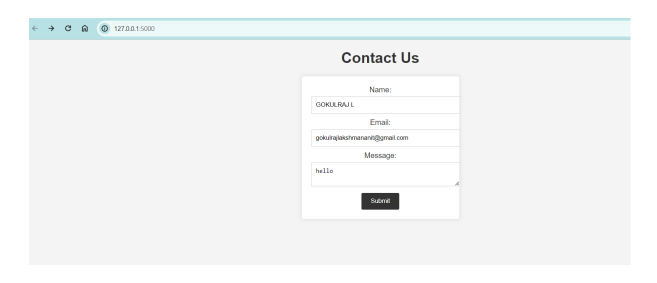
Index.html code:

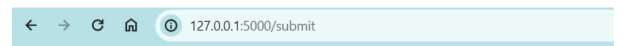
```
<!DOCTYPE html>
<html>
<head>
<title>Contact Form</title>
```

```
<style>
    body {
       font-family: Arial, sans-serif;
       background-color: #f4f4f4;
       text-align: center;
     }
    h1 {
       color: #333;
    form {
       background: #fff;
       padding: 20px;
       border-radius: 5px;
       box-shadow: 0 0 10px rgba(0, 0, 0, 0.1);
       width: 300px;
       margin: 0 auto;
     }
    label {
       display: block;
       margin-bottom: 5px;
       color: #333;
     }
    input[type="text"],
    input[type="email"],
    textarea {
       width: 100%;
       padding: 10px;
       margin-bottom: 10px;
       border: 1px solid #ccc;
       border-radius: 3px;
     }
    input[type="submit"] {
       background: #333;
       color: #fff;
       border: none;
       padding: 10px 20px;
       cursor: pointer;
       border-radius: 3px;
     }
    input[type="submit"]:hover {
       background: #555;
     }
  </style>
</head>
```

```
<br/>
<h1>Contact Us</h1>
<form method="POST" action="/submit">
        <label for="name">Name:</label>
        <input type="text" name="name" required><br>
        <label for="email">Email:</label>
        <input type="email" name="email" required><br>
        <label for="message">Message:</label>
        Message:</label>
        </textarea><br>
        <input type="submit" value="Submit">
        </form>
</body>
</html>
```

Output:





Thank you for your submission!

Result: This Flask application creates a simple contact form with fields for name, email, and a message. When the user submits the form, their data is processed, and a "Thank you" message is displayed. This is a basic example of how to create a web form with Flask, collect user input, and provide a response. Depending on your needs, you can further enhance the form processing, e.g., by sending the data via email or storing it in a database.