

Certificate in Flask Framework



Certificate in Flask Framework

Flask is a lightweight and versatile Python web framework used for developing web applications. It is known for its simplicity, flexibility, and ease of use. Flask provides tools and libraries to build web applications quickly and efficiently by providing various features like routing, templates, and extensions.

Why should one take Certificate in Flask Framework?

Flask's simplicity, flexibility, compatibility, and scalability, making it a popular choice among developers for building web applications efficiently and effectively. Its user-friendly nature and adaptability contribute to its continued relevance in the ever-evolving landscape of web development.

Vskills Certificate in Flask Framework provides a hands-on approach to understand the basics of Flask Framework as well as using databases, API building, user sessions with Flask, and Flask extensions to design, build, and manage web and mobile applications.

The certification validates your ability to understand and apply skills and knowledge effectively, setting you apart from your peers and enhancing your opportunities for a successful career.

The certification covers

- Flask-SQLAlchemy
- Flask-WTF
- Flask-Bootstrap

Who will benefit from taking Certificate in Flask Framework?

Web developers, Python developers, Software Testing Professionals, Engineers, Team Leads, Senior software engineers, managers will benefit immensely by opting for Vskills Certificate in Flask Framework to gain an edge in the Flask Framework and be noticeable amongst their colleagues as well as make progress in their respective careers.

Students taking the certification also gain by showcasing their understanding of Flask Framework and are able to increase their job opportunities.

Test Details

Duration: 60 minutesNo. of questions: 50

• Maximum marks: 50, Passing marks: 25 (50%)

There is no negative marking in this module.

Fee Structure

Rs. 3,499/- (Excludes taxes)*

*Fees may change without prior notice, please refer http://www.vskills.in for updated fees

Companies that hire Vskills Certificate in Flask Framework Professionals

Companies specializing in software development are constantly hiring skilled Flask Framework Testers. IT companies, small to medium-sized tech startups, web development companies, e-commerce platforms, finance and healthcare companies, MNCs hire Flask Framework Testing professionals for big data application testing related tasks. Companies employing Flask Framework Testing professionals include Google, Accenture, IBM, GE, Amex, Deloitte, etc.

Table of Contents

1. Flask Basics

- 1.1 Installation on Windows
- 1.2 Two Ways of Running Flask Applications
- 1.3 Installing and Running Hello World
- 1.4 Introduction to Routes
- 1.5 Route Methods
- 1.6 Route Variables
- 1.7 Requesting Query String
- 1.8 Requesting Form Data
- 1.9 Requesting JSON Data
- 1.10 Incoming Request Method
- 1.11 Redirects and url for
- 1.12 Configuration
- 1.13 Sessions
- 1.14 Debug Mode

2. Templates

- 2.1 Introduction to Templates
- 2.2 Template Variables
- 2.3 Conditionals
- 2.4 Loops
- 2.5 Static Files
- 2.6 Inheritance
- 2.7 Include

3. Database

- 3.1 Creating the Database
- 3.2 Connect to the Database
- 3.3 Queries
- 3.4 Inserting Data
- 3.5 View All Results

4. Food Tracker Application

- 4.1 Demo
- 4.2 Initial HTML Files
- 4.3 Adding Templates
- 4.4 Creating the Database
- 4.5 Adding Database Helpers
- 4.6 Working with the Food Form
- 4.7 Inserting Food Data into the Database

- 4.8 Displaying All Foods in the Database
- 4.9 Inserting the Date
- 4.10 Querying All Dates
- 4.11 Day Screen
- 4.12 Adding Food to the Database
- 4.13 Getting a List of Foods for the Day
- 4.14 Getting Food Totals for the Day
- 4.15 Links
- 4.16 Calculating Totals Per Day
- 4.17 Adding Links
- 4.18 Refactoring
- 4.19 Setting Up Deployment Server on Amazon Lightsail
- 4.20 Deploying to Amazon Lightsail Server
- 4.21 Errata

5. Question and Answer Application

- 5.1 Demo
- 5.2 Overview of Templates
- 5.3 Install and Templates
- 5.4 Database Helpers
- 5.5 Creating the Database
- 5.6 Registering a User
- 5.7 Logging In
- 5.8 Sessions
- 5.9 Common User Functions
- 5.10 Updating Links
- 5.11 Creating Test Users
- 5.12 User Setup Page
- 5.13 Creating a Question
- 5.14 Listing Questions
- 5.15 Answering Question
- 5.16 Home Route Questions
- 5.17 Question Page
- 5.18 Preventing Duplicate Users
- 5.19 Protecting Routes
- 5.20 Protecting Routes by Role
- 5.21 Login Failure Messages
- 5.22 Formatting Queries
- 5.23 Added Link Macro
- 5.24 Base Template
- 5.25 Deploying to Heroku
- 5.26 Converting to Postgres
- 5.27 Static Secret Key on Heroku

6. Member API

- 6.1 Demo
- 6.2 Setting Up the Application and Test with Postman
- 6.3 Adding Database Helpers
- 6.4 Creating the Database
- 6.5 Creating a New Member
- 6.6 Returning a Member after Creation
- 6.7 Getting All Members
- 6.8 Getting One Member
- 6.9 Editing a Member
- 6.10 Deleting a Member
- 6.11 Authentication
- 6.12 Authentication Decorator
- 6.13 Deploying to Python Anywhere

7. Flask-SQLAlchemy

- 7.1 Setting Up a Database and Determining the URI
- 7.2 Installing Flask-SQLAlchemy
- 7.3 Connecting to the Database
- 7.4 Creating a Table
- 7.5 Inserting Data
- 7.6 Updating Data
- 7.7 Deleting Data
- 7.8 Introduction to Queries
- 7.9 Generative Queries
- 7.10 Not Equals and Like
- 7.11 In and Not In
- 7.12 Null and Not Null
- 7.13 And
- 7.14 Or
- 7.15 Order By
- 7.16 Limit
- 7.17 Offset
- **7.18 Count**
- 7.19 Inequality
- 7.20 One-to-Many Relationship
- 7.21 One-to-Many Queries
- 7.22 Many-to-Many Relationships
- 7.23 Many-to-Many Queries

8. Flask-WTF

- 8.1 Installing and Setting Up Flask-WTF
- 8.2 Creating a Form
- 8.3 Submitting the Form
- 8.4 Validators

- 8.5 More Fields
- 8.6 Adding an Extra Validator
- 8.7 Changing Labels and Defaults
- 8.8 Prepopulating Data
- 8.9 Populating Obj
- 8.10 More on CSRF
- 8.11 Jinja Macro
- 8.12 Form Inheritance
- 8.13 Field Enclosures
- 8.14 Field List
- 8.15 Deleting Field
- 8.16 Dynamic Forms
- 8.17 Note on JavaScript AJAX
- 8.18 Recaptcha Field
- 8.19 Inline Validators
- 8.20 Information on Other Fields and Validators
- 8.21 Date Fields
- 8.22 Flask-WTF Example
- 8.23 Flask-WTF with Flask-Bootstrap

9. Flask-Bootstrap

- 9.1 Installing and Setting Up Flask-Bootstrap
- 9.2 Blank HTML
- 9.3 Available Blocks

10. Flask-Mail

- 10.1 Configuring Flask-Mail
- 10.2 Setting Up Server and Sending an Email
- 10.3 Notes on Debug
- 10.4 Email Body
- 10.5 Adding More Recipients
- 10.6 Adding Sender Name
- 10.7 Bulk Messages
- 10.8 Attachments
- 10.9 Other Message Parameters
- 10.10 Setting Up Gmail

11. Flask-Migrates

- 11.1 Installing Flask-Migrates and Setting Up an Environment Variable
- 11.2 Creating Database, Adding SQLAlchemy, and Migrating
- 11.3 Creating Table Upgrade in SQLite
- 11.4 Upgrading with SQLite
- 11.5 SQLite Downgrades
- 11.6 Upgrading and Downgrading

- 11.7 MySQL Upgrade and Downgrade
- 11.8 Manually Editing Migration
- 11.9 Dropping Columns in SQLite

12. Flask-Uploads

- 12.1 Installing and Configuring Flask-Uploads
- 12.2 Uploading a Form
- 12.3 Uploading the Image
- 12.4 Allow and Deny
- 12.5 Default Dest
- 12.6 Combining Extensions

13. Flask-Login

- 13.1 Installing and Initializing Flask-Login
- 13.2 Adding User Model
- 13.3 User Loader
- 13.4 Login User
- 13.5 Current User
- 13.6 Log Out a User
- 13.7 Creating a Login Form
- 13.8 Redirecting to the Login Route
- 13.9 Login Message
- 13.10 Redirecting Messages
- 13.11 Remember Me
- 13.12 Fresh Login
- 13.13 Alternative Tokens
- 13.14 Auto Expire
- 13.15 Using MongoDB

14. Flask-Admin

- 14.1 Installing and Setting Up Flask-Admin
- 14.2 Adding User View
- 14.3 Viewing Table with Multiple Columns
- 14.4 Tables with Relationships
- 14.5 Removing a Column from the View
- 14.6 Displaying Primary Key Column
- 14.7 Enabling/Disabling, Creating, Editing, and Deleting
- 14.8 Exporting Table Data
- 14.9 Creating a Modal
- 14.10 Other Attributes
- 14.11 Using on model change to Automatically Hash a Password
- 14.12 File Admin
- 14.13 Modifying the Home Template
- 14.14 Modifying Other Views

- 14.15 Creating a New View
- 14.16 URL For
- 14.17 Inline Models
- 14.18 Authentication for Views
- 14.19 Adding Flask-Login

15. Flask-User

- 15.1 Installing and Configuring Flask-User
- 15.2 Creating a Database
- 15.3 Flask-User Sign In and Register Screens
- 15.4 Creating a Protected Page
- 15.5 What Flask-User Does to the Database Record?
- 15.6 Enabling Emails
- 15.7 Modifying Templates
- 15.8 Modifying Email Templates
- 15.9 Changing the After-Register Endpoint
- 15.10 Current User Information

16. Flask-Babel

- 16.1 Installing Flask-Babel
- 16.2 Locale
- 16.3 Dates and Datetime
- 16.4 Marking Words for Translation
- 16.5 Translations
- 16.6 Poedit

17. Flask-Restless

- 17.1 Installing Flask-Restless
- 17.2 Setting Up Models
- 17.3 Creating a Database
- 17.4 Integrating Flask-Restless
- 17.5 GET Requests
- 17.6 GET Specific Items
- 17.7 POST Requests
- 17.8 DELETE Requests
- 17.9 PUT Requests
- 17.10 Limit
- 17.11 Offset
- 17.12 Order By
- 17.13 Searching Queries
- 17.14 In and Not In Operators
- 17.15 Is Null and Is Not Null Operators
- 17.16 Like Operator
- 17.17 Or Queries

- 17.18 Any Operator
- 17.19 Has Operator
- 17.20 Deleting with Queries
- 17.21 Patching with the Queries Bug
- 17.22 Pagination

18. Flask-SocketIO

- 18.1 Installing and Setting Up Flask-SocketIO
- 18.2 Setting Up JavaScript Client
- 18.3 Sending Messages from Client to Server
- 18.4 Sending Messages from Server to Client
- 18.5 Emitting Custom Events
- 18.6 Sending and Receiving JSON
- 18.7 Multiple Clients
- 18.8 Broadcasting Messages
- 18.9 Server Initiated Events
- 18.10 Namespaces
- 18.11 Session IDs
- 18.12 Sending Private Message
- 18.13 Joining a Room
- 18.14 Leaving a Room
- 18.15 Closing a Room
- 18.16 Connecting and Disconnecting

19. Flask-Security

- 19.1 Installing and Setting Up Flask-Security
- 19.2 Creating a Database
- 19.3 Viewing Login and Register Routes
- 19.4 Additional Routes
- 19.5 Login Required and Current User
- 19.6 **Roles**
- 19.7 Enabling Mail
- 19.8 Custom Emails
- 19.9 Custom Views
- 19.10 Extending the Forms
- 19.11 HTTP Basic Authentication

20. Engage! A Twitter Clone

- 20.1 Overview of Templates
- 20.2 Creating Routes with Templates
- 20.3 Converting Static Resources
- 20.4 Preparing Flask-Migrate and Flask-SQLAlchemy
- 20.5 Creating an SQLite Database
- 20.6 Adding User Model and Creating a Table

- 20.7 Creating the Register Form
- 20.8 Converting the Register Form to WTForm
- 20.9 Testing the Register Form
- 20.10 Adding Error Messages to the Register Form
- 20.11 Handling the Profile Image Upload
- 20.12 Saving the Registration Data to the Database
- 20.13 Creating the Login Form
- 20.14 Creating the Login Route
- 20.15 Finishing the Login Form
- 20.16 Displaying the Profile Information
- 20.17 Creating Tweet Model and Migrating
- 20.18 Creating a Tweet Form
- 20.19 Updating the Timeline to Be Dynamic
- 20.20 Adding Time Since the Creation of a Tweet
- 20.21 First Refactor
- 20.22 Timeline Image and Total Tweets
- 20.23 General Timeline Page
- 20.24 Making a Profile General
- 20.25 Follower Model
- 20.26 Adding a Follow Route
- 20.27 Updating the Follower Count and List of Followers
- 20.28 Creating a Follow Link
- 20.29 Testing the Follow Link
- 20.30 Updating the Timeline Page
- 20.31 Adding Links to User Profiles
- 20.32 Who to Watch Section?
- 20.33 Adding User Timeline Links
- 20.34 Refactoring HTML
- 20.35 Refactoring Navigation
- 20.36 Making Navigation Links Dependent on Login Status
- 20.37 Updating the Timeline Follower Count and Changing the Homepage
- 20.38 Refactoring Views
- 20.39 Refactor Register Template
- 20.40 Conclusion

21. Store Application

- 21.1 Initial Files
- 21.2 Adding the Product Table
- 21.3 Creating the Add Product Form
- 21.4 Adding Products to the Database
- 21.5 Admin Dashboard Product List
- 21.6 Showing the Dollar Amount and Product Counts
- 21.7 Adding Products to the Homepage
- 21.8 The Product Page
- 21.9 Adding Products to the Cart
- 21.10 The Cart Session

- 21.11 Displaying Items in the Cart
- 21.12 Removing Items from Cart
- 21.13 Creating the Order Tables
- 21.14 Creating the Checkout Form Part 1
- 21.15 Checkout Form Part 2
- 21.16 Checkout Form Part 3
- 21.17 Randomizing the Reference
- 21.18 Checkout Screen Cart Details
- 21.19 Managing Pending Orders
- 21.20 Calculating the Order Total
- 21.21 Order Screen
- 21.22 Updating the Stock Totals

22. Forum Application

- 22.1 Overview of the Forum Application
- 22.2 Setting Up the Flask-Security Models
- 22.3 Setting Up the Register Page
- 22.4 Setting Up a User
- 22.5 Login Screen
- 22.6 Thread Model
- 22.7 Saving the Thread Form to the Database
- 22.8 Displaying Threads from the Database
- 22.9 Updating the Thread Model to Include the Date
- 22.10 Thread Page
- 22.11 Creating the Reply Model
- 22.12 Handling Replies
- 22.13 Adding the Last Post's Date
- 22.14 The Profile Page
- 22.15 Adding Links and Wrap Up

23. Weather Application

- 23.1 Introduction
- 23.2 Setting Up the Application
- 23.3 Retrieve API Data
- 23.4 Creating a Database
- 23.5 Adding Cities to the Database
- 23.6 Show Saved City Data
- 23.7 Allow User Save Cities
- 23.8 Install Python-Dotenv
- 23.9 Preventing Duplicate Cities
- 23.10 Preventing Invalid Cities
- 23.11 Message Flashing
- 23.12 Deleting Cities

Certifications

➤ Accounting, Banking & Finance

- Certified GST Professional
- Certified AML-KYC Compliance Officer
- Certified Business Accountant
- Certified BASEL III Professional
- Certified GAAP Accounting Standards Professional
- Certified Treasury Markets Professional

▶ Big Data

- Certified Hadoop and Mapreduce Professional

▶ Cloud Computing

- Certified Cloud Computing Professional

> Design

- Certified Interior Designer

Digital Media

- Certified Social Media Marketing Professional
- Certified Inbound Marketing Professional
- Certified Digital Marketing Professional

▶ Foreign Trade

- Certified Export Import (Foreign Trade) Professional

> Health, Nutrition and Well Being

- Certified Fitness Instructor

> Hospitality

- Certified Restaurant Team Member (Hospitality)

> Human Resources

- Certified HR Compensation Manager
- Certified HR Staffing Manager
- Certified Human Resources Manager
- Certified Performance Appraisal Manager

➤ Office Skills

- Certified Data Entry Operator
- Certified Office Administrator

➤ Project Management

- Certified Master in Project Management
- Certified Scrum Specialist

Real Estate

- Certified Real Estate Consultant

➤ Marketing - Certified Marketing Manager

▶ Quality

- Certified Six Sigma Green Belt Professional
- Certified Six Sigma Black Belt Professional
- Certified TQM Professional

Logistics & Supply Chain Management

- Certified International Logistics Professional
- Certified Logistics & SCM Professional
- Certified Supply Chain Management Professional

>Legal

- Certified IPR & Legal Manager
- Certified Labour Law Analyst
- Certified Business Law Analyst
- Certified Corporate Law Analyst

Information Technology

- Certified Angular JS Professional
- Certified Basic Network Support Professional
- Certified Business Intelligence Professional
- Certified Core Java Developer
- Certified E-commerce Professional
- Certified IT Support Professional Certified PHP Professional
- Certified Selenium Professional

Mobile Application Development

- Certified Android Apps Developer
- Certified iPhone Apps Developer

> Security

- Certified Ethical Hacking and Security Professional
- Certified Network Security Professional

> Management

- Certified Corporate Governance Professional
- Certified Corporate Social Responsibility Professional
- Certified Leadership Skills Professional

▶ Life Skills

- Certified Business Communication Specialist
- Certified Public Relations Officer

➤ Media

- Certified Advertising Manager
- Certified Advertising Sales Professional

> Sales, BPO

- Certified Sales Manager
- Certified Telesales Executive

& many more job related certifications

Contact us at: V-Skills 011-473 44 723 or info@vskills.in

www.vskills.in