From flask import Flask, render\_template, request, url\_for, flash, redirect

App = Flask(\_\_name\_\_)

App.config[‘SECRET\_KEY’] = ‘df0331cefc6c2b9a5d0208a726a5d1c0fd37324feba25506’

@app.route(‘/create/’, methods=(‘GET’, ‘POST’))

Def create():

If request.method == ‘POST’:

Title = request.form[‘title’]

Content = request.form[‘content’]

If not title:

Flash(‘Title is required!’)

Elif not content:

Flash(‘Content is required!’)

Else:

Messages.append({‘title’: title, ‘content’: content})

Name = “Shyam Mohan”

Return redirect(url\_for(‘index’, messages=name ))

Return render\_template(‘create.html’)

Messages = [{‘title’: ‘Message One’,

‘content’: ‘Message One Content’},

{‘title’: ‘Message Two’,

‘content’: ‘Message Two Content’}

]

@app.route(‘/’)

Def index():

Return render\_template(‘index.html’, messages=messages)

@app.route(‘/admin’)

Def hello\_admin():

Return ‘Hello Admin’

@app.route(‘/guest/<guest>’)

Def hello\_guest(guest):

Return ‘Hello %s as Guest’ % guest

@app.route(‘/user/<name>’)

Def hello\_user(name):

If name ==’admin’:

Return redirect(url\_for(‘hello\_admin’))

Else:

Return redirect(url\_for(‘hello\_guest’,guest = name))

If \_\_name\_\_ == ‘\_\_main\_\_’:

App.run(host=’0.0.0.0’, port=5000, debug=True)

From flask import Flask, render\_template

App = Flask(\_\_name\_\_)

@app.route(“/”)

Def home():

Return render\_template(‘home.html’)

@app.route(“/about”)

Def about():

Return render\_template(“about.html”)

@app.route(“/signIn”)

Def signIn():

Return render\_template(“signIn.html”)

@app.route(“/signUp”)

Def signUp():

Return render\_template(“signUp.html”)