- 1) Write a flask program for display name, email, phone
 - From flask import Flask

```
App = Flask(__name__)

@app.route('/')

@app.route('/index/')

Def hello():

Return '<h1>Hello, World!</h1>'

@app.route('/about/')

Def about():

Return '<h3>This is a Flask web application.</h3>'
```

• Email sending in Flask-Mail is handled by an instance of a Mail class.

```
From flask import Flask

From flask_mail import Mail

App = Flask(app_name) # pick the name

Mail = Mail(app)
```

2) Write a flask program should cover cookies, sessions. from flask import Flask, session app = Flask(__name__) app.config['SECRET_KEY'] = 'super secret'
@app.route('/start_counter')
def start_counter():
 session['count'] = 0
 return 'New counter started!'
@app.route('/count')

```
def count():
  count = session.get('count')
  if isinstance(count, int):
    session['count'] += 1
    return str(session['count'])
  return 'No counter set!'
@app.route('/get_count')
def get_count():
  return str(session.get('count', 'No counter set!'))
@app.route('/clear_count')
def clear_count():
  session.pop('count', None)
  return 'Counter cleared!'
if __name__ == '__main__':
  app.run(debug=True)
Cookie:
From flask import Flask, render_template, request, redirect, url_for, flash, make_response
#...
@app.route('/cookie/')
Def cookie():
  Res = make_response("Setting a cookie")
  Res.set_cookie('foo', 'bar', max_age=60*60*24*365*2)
  Return res
3)Write flask program which should display resume details & also upload
def allowed_file(filename):
  return '.' in filename and \
      filename.rsplit('.', 1)[1].lower() in ALLOWED_EXTENSIONS
@app.route('/', methods=['GET', 'POST'])
def upload_file():
  if request.method == 'POST':
    # check if the post request has the file part
    if 'file' not in request.files:
      flash('No file part')
      return redirect(request.url)
    file = request.files['file']
    # If the user does not select a file, the browser submits an
```

```
# empty file without a filename.
if file.filename == '':
    flash('No selected file')
    return redirect(request.url)
if file and allowed_file(file.filename):
    filename = secure_filename(file.filename)
    file.save(os.path.join(app.config['UPLOAD_FOLDER'], filename))
    return redirect(url_for('download_file', name=filename))
return '''
```

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