DEVELOPING A SIMPLE WEBSERVER_®

name: Poojasree B

reference number: 23012790

Department : Computer science and engineering(CSE)

AIM:

Develop a webserver to display about top five web application development frameworks.

DESIGN STEPS: P

Step 1:∂

HTML content creation is done

Step 2:₽

Design of webserver workflow

Step 3:∂

Implementation using Python code

Step 4:₽

Serving the HTML pages.

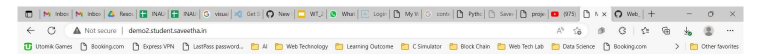
Step 5:∂

Testing the webserver

PROGRAM:

```
from http.server import HTTPServer, BaseHTTPRequestHandler
content= """
<html>
<head>
</head>
<body>
<h1>welcome</h1>
</body>
</html>
.....
class HelloHandler(BasedHTTPRequestHandler):
    def do_GET(self):
        self.send-response(200)
        self.send header('content-type', 'text/html; charset=utf-8')
        self.end heardes()
        self.wfile.write(content.encode())
server address=('',80)
httpdd=HTTPServer(server_address,HelloHandler)
httpd.serve_forever()
```

OUTPUT: ₽



Top Five Web Application Development Frameworks

- 1.Django
- 2. MEAN Stack
- 3. React



P



The program is executed succesfully.