

#AWT (23CP308P)

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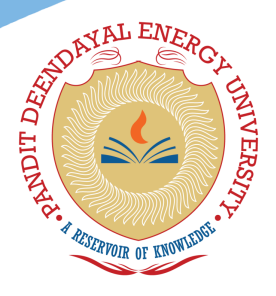
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PANDIT DEENDAYAL ENERGY UNIVERSITY **COMPUTER SCIENCE AND ENGINEERING DEPARTMENT**



CERTIFICATE

This is to certify that Mr. JATIN RAKESHBHAI PRAJAPATI Enrolment number 21BCP452D of 6th Semester Degree course in Computer Science and Engineering has satisfactorily prepared and presented his Term Work in Advance web technology lab (23CP308P) within four walls of the laboratory of this Institute during JANUARY 2024 to APRIL 2024.

Date of Submission: Submitted To:



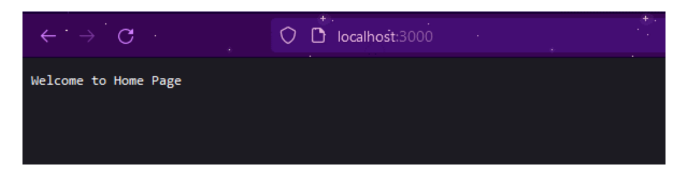
SR.NO	TITLE	PAGE	MARKS
1	Setting up a MongoDB Database (Connecting MongoDB to your application)	1	
2	Building models with Mongoose	3	
3	Building an API (Adding an API to your application)	5	
4	Deploying your application	8	
5	Create your first React code: hello world	11	
6	Working with properties in React	14	
7	Working with states in React	18	
8	Working with forms in React	20	
9	Implement a webapp using Django framework (This should cover basics and database connectivity)	22	
10	Implement a webapp using Flask framework	26	
11	Setting up a MongoDB Database (Connecting MongoDB to your application)	30	
12	Building models with Mongoose	35	

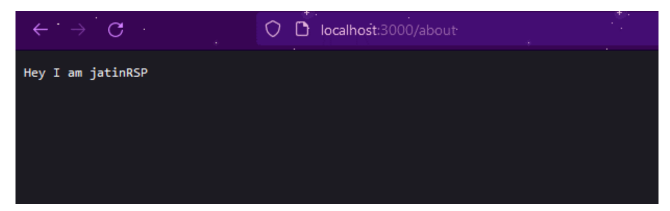
Create web server in Node

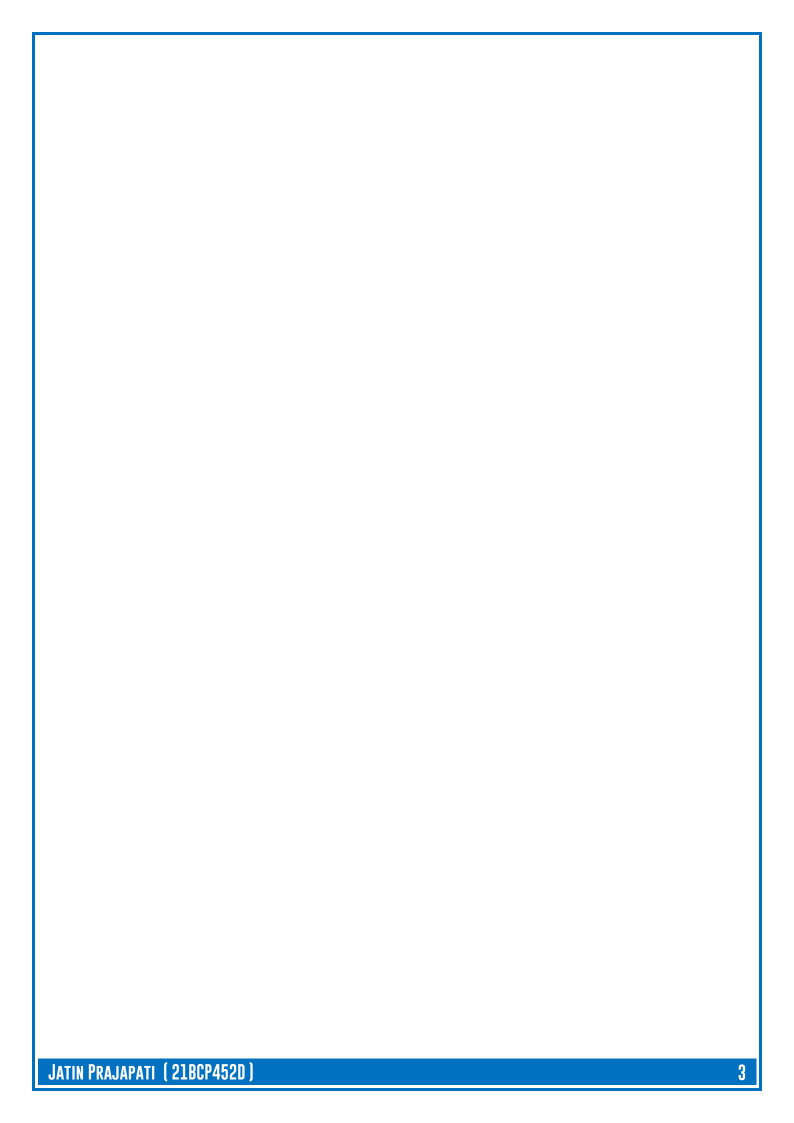
CODE

```
const http = require('http');
const fs = require('fs');
const myServer = http.createServer((req, res) => {
    const log = `${Date.now()}: New Request for ${req.url}\n`;
    fs.appendFile('log.txt', log, (err, data) => {
        console.log("NEW REQUEST RECEIVED");
        switch (req.url) {
            case '/': res.end("Welcome to Home Page");
            case '/about': res.end("Hey I am jatinRSP");
            break;
            case '/contact': res.end("Contact me at 9824304318");
            break;
            default: res.end("404 Page Not Found");
        }
   });
});
myServer.listen(3000, () => {
    console.log("Server started on http://localhost:3000");
});
```

OUTPUT





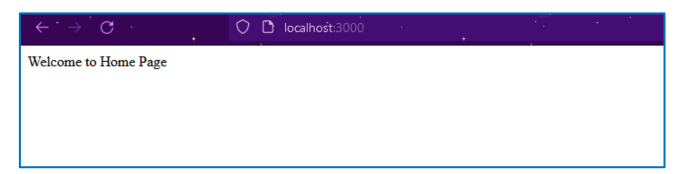


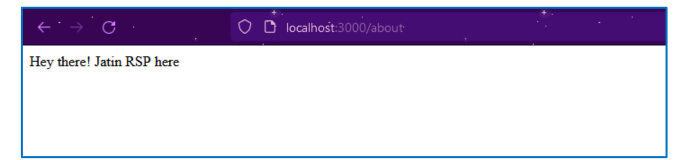
Enhance your node web server by using Express

CODE

```
const express = require('express');
const fs = require('fs');
const app = express();
app.get('/', (req, res) => {
 res.send('Welcome to Home Page');
});
app.get('/about', (req, res) => {
   res.send('Hey there! Jatin RSP here');
});
app.get('/contact', (req, res) => {
   res.send('Contact me at 9824304318');
});
app.get('/Shop', (req, res) => {
   res.send('Shop our products');
});
app.listen(3000, () => {
    console.log('Server is running at port 3000');
});
```

OUTPUT





Setting up a MongoDB Database (Connecting MongoDB to your application)

Experiment 3: Create a JavaScript file with MongoDB queries for operations such as insert, update, and delete while also establishing a connection to the MongoDB database.

Hint: Ensure that your MongoDB server is running and accessible at localhost:27017 or replace it with the appropriate connection string if it's hosted elsewhere.

Note: Please include snapshots of all commands, terminal sessions, localhost outputs, and Mongo compass output in your documentation with all necessary steps.

Code:-

```
const mongoose = require('mongoose');
const validator = require('validator');
// Connection URI
const uri =
'mongodb+srv://jatinRSP:jatinRSP@cluster0.lmhkvus.mongodb.net/jatinRSP?retryW
rites=true&w=majority';
// Connect to MongoDB
mongoose.connect(uri, { useNewUrlParser: true, useUnifiedTopology: true })
  .then(() => console.log('Connected to MongoDB'))
  .catch(err => console.error('Error connecting to MongoDB:', err));
// Define friend schema
const friendSchema = new mongoose.Schema({
  username: { type: String, required: true },
  email: { type: String, required: true, validate: [validator.isEmail,
'Invalid email'] },
  age: { type: Number, required: true },
});
// Create model
const Friend = mongoose.model('Friend', friendSchema);
// Main function to perform CRUD operations
const main = async () => {
  try {
    // Insert document
    const ins = {
      username: "jatinRSP",
      email: "jatinrsp575@gmail.com",
     age: 21
    };
    await Friend.create(ins);
```

```
// Update document
  await Friend.updateOne({ name: "jatinRSP" }, { $set: { age: 20 } });

// Delete document
  await Friend.deleteOne({ name: "jatinRSP" });

// Read document
  const read = await Friend.findOne({ name: "jatinRSP" });
  console.log(read.username);
} catch (err) {
  console.error(err);
} finally {
  // Close MongoDB connection
  await mongoose.connection.close();
}
};

// Execute main function
main();
```

OUTPUT

Connected to MongoDB jatinRSP

Experiment 4: Create a database schema and model using mongoose and perform MongoDB queries for operations such as insert, update, and delete while also establishing a connection to the MongoDB database.

Hint: Ensure that your MongoDB server is running and accessible at localhost:27017 or replace it with the appropriate connection string if it's hosted elsewhere.

Note: Please include snapshots of all commands, terminal sessions, localhost outputs, and Mongo compass output in your documentation with all necessary steps

Code:-

```
const mongoose = require('mongoose');
const validator = require('validator');
// Connection URI
const uri =
'mongodb+srv://jatinRSP:jatinRSP@cluster0.lmhkvus.mongodb.net/jatinRSP?retryW
rites=true&w=majority';
// Connect to MongoDB
mongoose.connect(uri, { useNewUrlParser: true, useUnifiedTopology: true })
  .then(() => console.log('Connected to MongoDB'))
  .catch(err => console.error('Error connecting to MongoDB:', err));
// Define friend schema
const friendSchema = new mongoose.Schema({
  name: String,
  age: Number,
  type: String,
  active: Boolean,
}):
// Sample document
const ins = {
  name: "jatinRSP",
  age: 21,
 type: "friend",
  active: true
};
// Create model
const Friend = mongoose.model("Friend", friendSchema);
// Main function to perform CRUD operations
const main = async () => {
  trv {
    // Insert document
    await Friend.insertMany(ins);
```

```
// Update document
await Friend.findOneAndUpdate({ name: "lisa" }, { $set: { age: 26 } });

// Delete document
await Friend.findOneAndDelete({ name: "lisa" });

// Read document
const read = await Friend.find({ name: "jatinRSP" });
console.log(read[0].name);

} catch (err) {
console.log(err);
} finally {
mongoose.connection.close();
}
};

// Execute main function
main();
```

Building an API in NODE

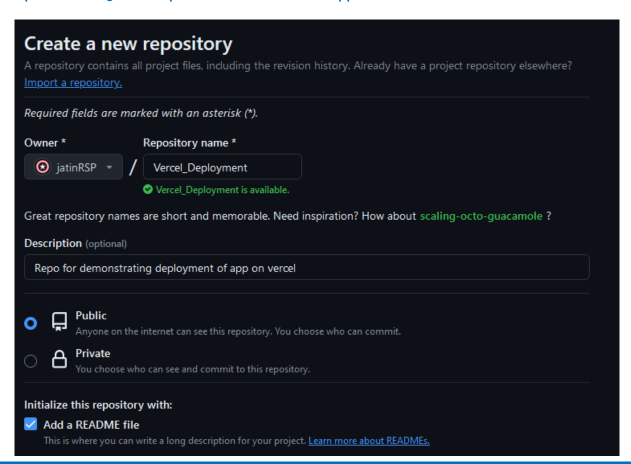
```
Code:
const express = require('express');
const app = express();
const PORT = 3000;
// Sample data
const projects = [
  { id: 1, name: 'Project 1' },
  { id: 2, name: 'Project 2' },
  { id: 3, name: 'Project 3' }
];
// Middleware to parse JSON bodies
app.use(express.json());
// Route to get all projects
app.get('/api/projects', (req, res) => {
 res.json(projects);
});
// Route to get a specific project by ID
app.get('/api/projects/:id', (req, res) => {
  const projectId = parseInt(req.params.id);
  const project = projects.find(project => project.id === projectId);
  if (project) {
   res.json(project);
  } else {
   res.status(404).json({ message: 'Project not found' });
  }
});
// Route to create a new project
app.post('/api/projects', (req, res) => {
  const { name } = req.body;
  if (!name) {
    return res.status(400).json({ message: 'Name is required for creating a
project' });
  }
  const newProject = { id: projects.length + 1, name };
  projects.push(newProject);
  res.status(201).json(newProject);
});
// Route to update an existing project
app.put('/api/projects/:id', (req, res) => {
  const projectId = parseInt(req.params.id);
  const { name } = req.body;
  if (!name) {
    return res.status(400).json({ message: 'Name is required for updating a
project' });
```

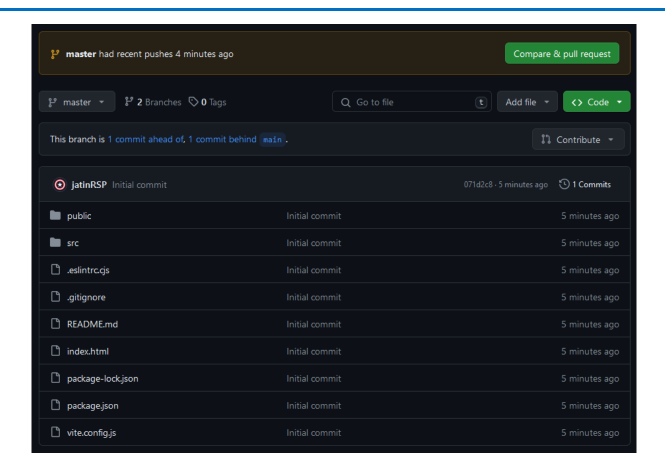
```
}
  const project = projects.find(project => project.id === projectId);
  if (!project) {
    return res.status(404).json({ message: 'Project not found' });
  }
  project.name = name;
  res.json(project);
});
// Route to delete a project
app.delete('/api/projects/:id', (req, res) => {
  const projectId = parseInt(req.params.id);
  const projectIndex = projects.findIndex(project => project.id ===
projectId);
  if (projectIndex === -1) {
    return res.status(404).json({ message: 'Project not found' });
  projects.splice(projectIndex, 1);
  res.json({ message: 'Project deleted successfully' });
});
// Start the server
app.listen(PORT, () => {
  console.log(`Server is running on http://localhost:${PORT}`);
});
```

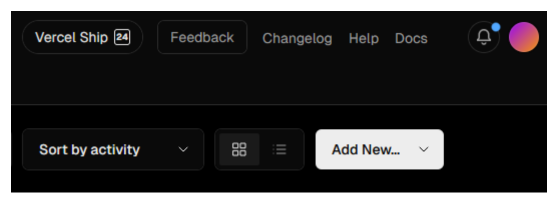
OUTPUT

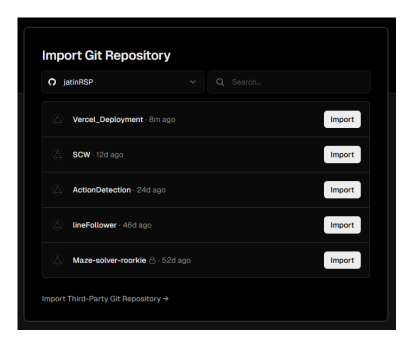
> Deploy your application

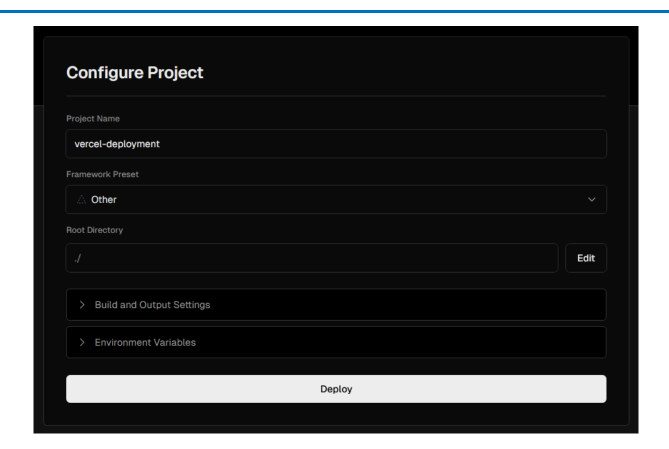
Step 2: Create github repo and add that react app into it











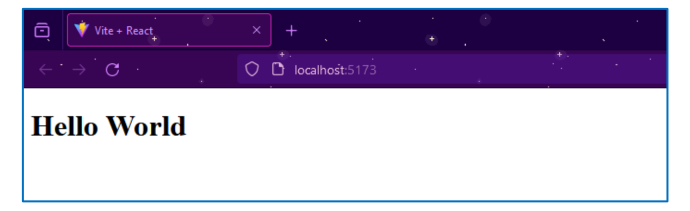
Deploy web app on Vercel

Create your first React code: hello world

```
App.jsx
```

```
import { useState } from "react";
function App() {
  const [count, setCount] = useState(0);
  return (
    <>
      <h1>Hello World</h1>
    </>
  );
}
export default App;
Main.jsx
import React from "react";
import ReactDOM from "react-dom/client";
import App from "./App.jsx";
ReactDOM.createRoot(document.getElementById("root")).render(
    <App />
);
```

OUTPUT

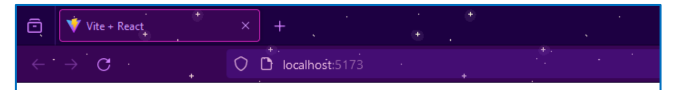


Working with properties in React.

```
Student.jsx
```

```
import React from "react";
function student(props) {
  return (
    <div>
      <h1>Student Details</h1>
      <hr />
      <h2>{props.name}</h2>
      <h2>{props.roll}</h2>
      <h2>{props.age}</h2>
    </div>
  );
}
export default student;
App.jsx
import React from "react";
import Student from "./Student.jsx";
function App() {
  return (
      <Student name="JatinRSP" roll="21BCP452D" age="19" />
    </>
  );
}
export default App;
```

OUTPUT



Student Details

JatinRSP

21BCP452D

19

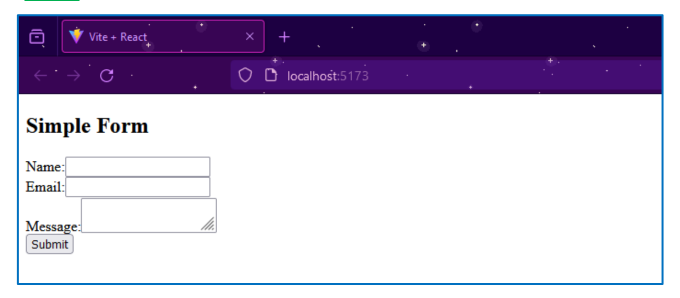
Working with react states

Form.jsx

```
import React, { useState } from "react";
function Form() {
  const [formData, setFormData] = useState({
    name: "",
    email: ""
    message: "",
  });
  const [submittedData, setSubmittedData] = useState(null);
  const handleChange = (e) => {
    const { name, value } = e.target;
    setFormData((prevState) => ({
      ...prevState,
      [name]: value,
    }));
  };
  const handleSubmit = (e) => {
    e.preventDefault();
    // Store the form data in submittedData state
    setSubmittedData(formData);
  };
  return (
    <div>
      <h2>Simple Form</h2>
      <form onSubmit={handleSubmit}>
        <div>
          <label htmlFor="name">Name:</label>
          <input
            type="text"
            id="name"
            name="name"
            value={formData.name}
            onChange={handleChange}
            required
          />
        </div>
        <div>
          <label htmlFor="email">Email:</label>
          <input
            type="email"
            id="email"
            name="email"
            value={formData.email}
            onChange={handleChange}
            required
```

```
</div>
        <div>
          <label htmlFor="message">Message:</label>
          <textarea
            id="message"
           name="message"
           value={formData.message}
            onChange={handleChange}
           required
         ></textarea>
        </div>
        <button type="submit">Submit
      </form>
      {submittedData && (
        <div>
          <h3>Form Data</h3>
          Name: {submittedData.name}
          Email: {submittedData.email}
          Message: {submittedData.message}
        </div>
      )}
    </div>
  );
export default Form;
App.jsx
import React from "react";
import Form from "./Form.jsx";
function App() {
  return (
    <>
      <Form />
    </>
  );
export default App;
```

<u>OUTPUT</u>



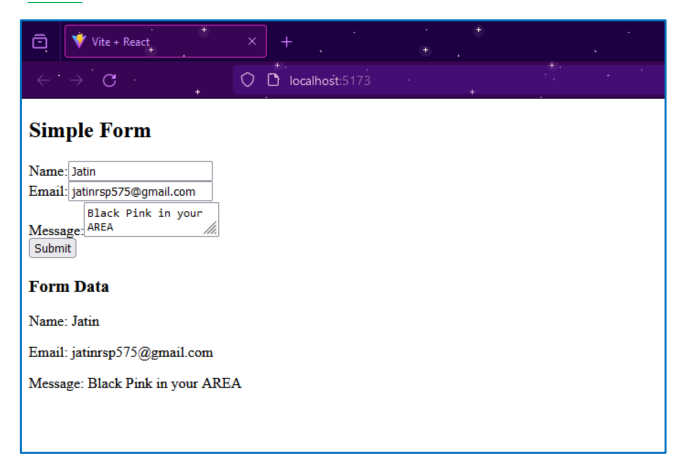
Working with React Forms

Form.jsx

```
import React, { useState } from "react";
function Form() {
  const [formData, setFormData] = useState({
    name: "",
    email: ""
    message: "",
  });
  const [submittedData, setSubmittedData] = useState(null);
  const handleChange = (e) => {
    const { name, value } = e.target;
    setFormData((prevState) => ({
      ...prevState,
      [name]: value,
    }));
  };
  const handleSubmit = (e) => {
    e.preventDefault();
    // Store the form data in submittedData state
    setSubmittedData(formData);
  };
  return (
    <div>
      <h2>Simple Form</h2>
      <form onSubmit={handleSubmit}>
        <div>
          <label htmlFor="name">Name:</label>
          <input
            type="text"
            id="name"
            name="name"
            value={formData.name}
            onChange={handleChange}
            required
          />
        </div>
        <div>
          <label htmlFor="email">Email:</label>
          <input
            type="email"
            id="email"
            name="email"
            value={formData.email}
            onChange={handleChange}
            required
```

```
</div>
        <div>
          <label htmlFor="message">Message:</label>
          <textarea
            id="message"
           name="message"
           value={formData.message}
            onChange={handleChange}
           required
         ></textarea>
        </div>
        <button type="submit">Submit
      </form>
      {submittedData && (
        <div>
          <h3>Form Data</h3>
          Name: {submittedData.name}
          Email: {submittedData.email}
          Message: {submittedData.message}
        </div>
      )}
    </div>
  );
export default Form;
App.jsx
import React from "react";
import Form from "./Form.jsx";
function App() {
  return (
    <>
      <Form />
    </>
  );
export default App;
```

<u>OUTPUT</u>



Creating basic Django web app

Aim: Build a simple webapp using Django.

Setup & Code & Output:

- 1. Open the cmd at desired path and make a directory named 'Django_Apps'.
- 2. Change directory to that Django Apps.

```
C:\sem-6>cd Django_Application
```

C:\sem-6\Django_Application>

3. Create the virtual Environment.

```
C:\sem-6\AWT\NodeJs\Lab\Django Apps>python -m pip install --user virtualenv
Requirement already satisfied: virtualenv in c:\python312\lib\site-packages (20.25.1)
Requirement already satisfied: distlib<1,>=0.3.7 in c:\python312\lib\site-packages (from virtualenv) (0.3.8)
Requirement already satisfied: filelock<4,>=3.12.2 in c:\python312\lib\site-packages (from virtualenv) (3.13.1)
Requirement already satisfied: platformdirs<5,>=3.9.1 in c:\python312\lib\site-packages (from virtualenv) (4.2.0)
```

```
C:\sem-6\AWT\NodeJs\Lab\Django Apps>python -m virtualenv venv
created virtual environment CPython3.12.1.final.0-64 in 874ms
creator CPython3Windows(dest=C:\sem-6\AWT\NodeJs\Lab\Django Apps\venv, clear=False, no_vcs_ignore=False, global=False)
seeder FromAppData(download=False, pip=bundle, via=copy, app_data_dir=C:\Users\Mit\AppData\Local\pypa\virtualenv)
added seed packages: pip==24.0
activators BashActivator,BatchActivator,FishActivator,NushellActivator,PowerShellActivator,PythonActivator
```

4. Activate the virtual environment.

```
C:\sem-6\AWT\NodeJs\Lab\Django Apps>venv\Scripts\activate
(venv) C:\sem-6\AWT\NodeJs\Lab\Django Apps>python -m pip :
```

5. Install the Django.

```
(venv) C:\sem-6\AWT\NodeJs\Lab\Django Apps>python -m pip install django
Collecting django
Using cached Django-5.0.4-py3-none-any.whl.metadata (4.1 kB)
Collecting asgiref<4,>=3.7.0 (from django)
Using cached asgiref-3.8.1-py3-none-any.whl.metadata (9.3 kB)
Collecting sqlparse>=0.3.1 (from django)
Using cached sqlparse-0.5.0-py3-none-any.whl.metadata (3.9 kB)
```

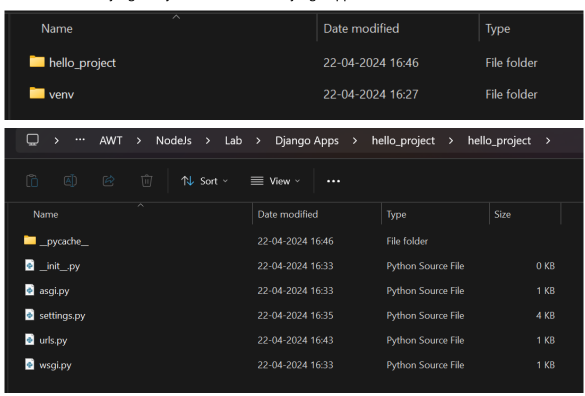
Django Verison checking:

```
(venv) C:\sem-6\AWT\NodeJs\Lab\Django Apps>django-admin version
5.0.4
```

6. Create the Django Project.

```
(venv) C:\sem-6\AWT\NodeJs\Lab\Django Apps>django-admin startproject hello_project
(venv) C:\sem-6\AWT\NodeJs\Lab\Django Apps>cd hello_project
(venv) C:\sem-6\AWT\NodeJs\Lab\Django Apps\hello_project>django-admin startapp HelloWorld_App
```

7. Go inside this Django Project and create the Django App.



8. Now, Inside Diango Project -> settings.py -> add app name into INSTALLED APPS.

```
INSTALLED_APPS = [
    'django.contrib.admin',
    'django.contrib.auth',
    'django.contrib.contenttypes',
    'django.contrib.sessions',
    'django.contrib.messages',
    'django.contrib.staticfiles',
    'Hello_World_App'
```

9. Write the webapp code, Django project -> Django App -> views.py

Views.py:

```
from django.shortcuts import render from django.http import HttpResponse
```

```
# Create your views here.

def HelloWorld(request):

return HttpResponse('<h1>Hello JatinRSP Whatsapp?? </h1>')
```

10. Make the connect between the Django project and Django app by adding the app to Django project-> url.py.

```
url.py (Project's url file)
from django.contrib import admin
from django.urls import path,include

urlpatterns = [
   path('admin/', admin.site.urls),
   path('',include('Hello_World_App.urls'))
]
```

11. Make the url.py inside the Django App and import the response function (which give response on http request.

```
url.py (Django App's url file)
from django.urls import path,include
from .views import HelloWorld

urlpatterns = [
   path(",HelloWorld,name='HelloWorld'),
]
```

12.Run the webapp: 'python manage.py runserver'

```
(venv) C:\sem-6\AWT\NodeJs\Lab\Django Apps\hello_project>python manage.py runserver
Watching for file changes with StatReloader
Performing system checks...
Run 'python manage.py migrate' to apply them.
April 22, 2024 - 16:46:58
```

April 22, 2024 - 16:46:58

Django version 5.0.4, using settings 'hello_project.settings'
Starting development server at http://127.0.0.1:8000/
Quit the server with CTRL-BREAK.

Output:

Webapp-2: Creating the webapp to login authorization webapp.

Setup & Code & Output:

- Installation of modules:
 - pip install mysqlclient
 - pip install mysql-connector-python



➤ Build a simple flask app

Code:

```
from flask import Flask

# Create a Flask application instance
app = Flask(__name__)

# Define a route for the root URL '/'
@app.route('/')
def hello_world():
    return 'Hello, World!'

# Run the Flask application
if __name__ == '__main__':
    app.run(debug=True)
```

Output:



Hello, World!