

## 12. Using HTML Templates create web app with different menu items.

### app.py

```
from flask import Flask,render_template
import pickle
app=Flask(__name__)
@app.route('/')
def hello_world():
    return render_template("order.html")
if __name__=='_main_':
    app.run()
```

### Order.html

```
<!DOCTYPE html>
<html lang="en">

<head>
    <title>Pure.CSS | Menus</title>
    <link rel="stylesheet" href="https://unpkg.com/purecss@2.0.6/build/pure-min.css">

    <style>
        .pure-menu-heading {
            color: #308d46;
        }
    </style>
</head>

<body>
    <div class="pure-menu pure-menu-horizontal">
        <ul class="pure-menu-list">
            <li class="pure-menu-heading">
                CMR Institute of Technology
            </li>
            <br>
            <li class="pure-menu-item
                pure-menu-has-children
                pure-menu-allow-hover">
                <a href="#"
                    class="pure-menu-link">
```

Tutorials

</a>

<ul class="pure-menu-children">

<li class="pure-menu-item">

<a href="#"

class="pure-menu-link">

Data Structures and Algorithms

</a>

</li>

<li class="pure-menu-item">

<a href="#"

class="pure-menu-link">

GATE 2021

</a>

</li>

<li class="pure-menu-item">

<a href="#"

class="pure-menu-link">

Practice

</a>

</li>

</ul>

</li>

<li class="pure-menu-item">

<a href="#"

class="pure-menu-link">

Students

</a>

</li>

<li class="pure-menu-item">

<a href="#"

class="pure-menu-link">

Jobs

</a>

</li>

<li class="pure-menu-item">

<a href="#"

```
class="pure-menu-link">
  Courses
</a>
</li>
</ul>
</div>
</body>
</html>
```