

Practical 03

(Web Designing - CM2104)

Name: Yash Pravin Pawar Enrollment no.: 2106206 section: N1

A. Write an HTML script that gives information about G. P. Pune and displays the number of various departments as an unordered list.

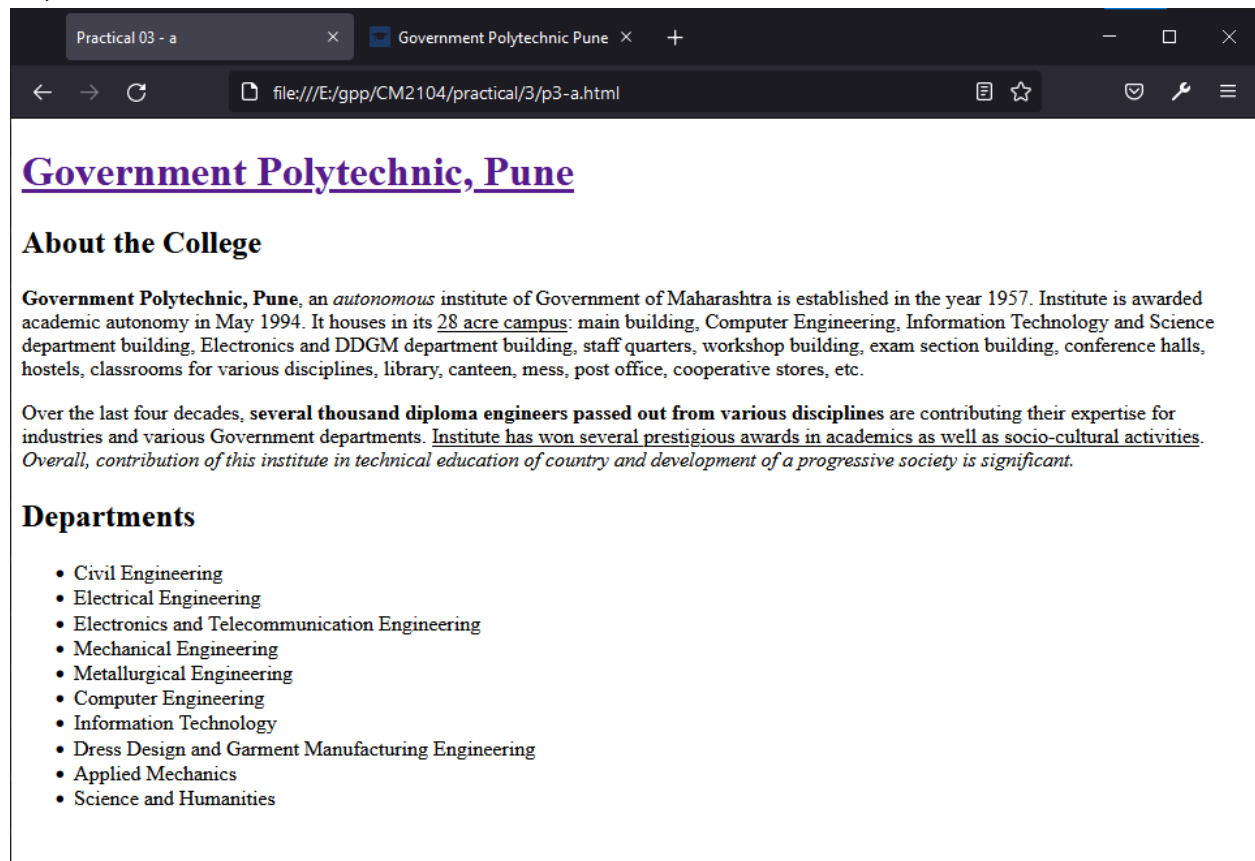
Code:

```
<!DOCTYPE html>
<html>
<head>
    <title>Practical 03 - a</title>
</head>
<body>
    <h1><a href="http://gppune.ac.in">Government Polytechnic, Pune</a></h1>
    <h2>About the College</h2>
    <p><b>Government Polytechnic, Pune</b>, an <em>autonomous</em> institute of
Government of Maharashtra is established in the year 1957. Institute is awarded
academic autonomy in May 1994. It houses in its <u>28-acre campus</u>: main building,
Computer Engineering, Information Technology and Science department building,
Electronics and DDGM department building, staff quarters, workshop building, exam
section building, conference halls, hostels, classrooms for various disciplines,
library, canteen, mess, post office, cooperative stores, etc.</p>

    <p>Over the last four decades, <strong>several thousand diploma engineers passed
out from various disciplines</strong> are contributing their expertise for industries
and various Government departments. <u>Institute has won several prestigious awards in
academics as well as socio-cultural activities</u>. <i>Overall, contribution of this
institute in technical education of country and development of a progressive society
is significant.</i></p>

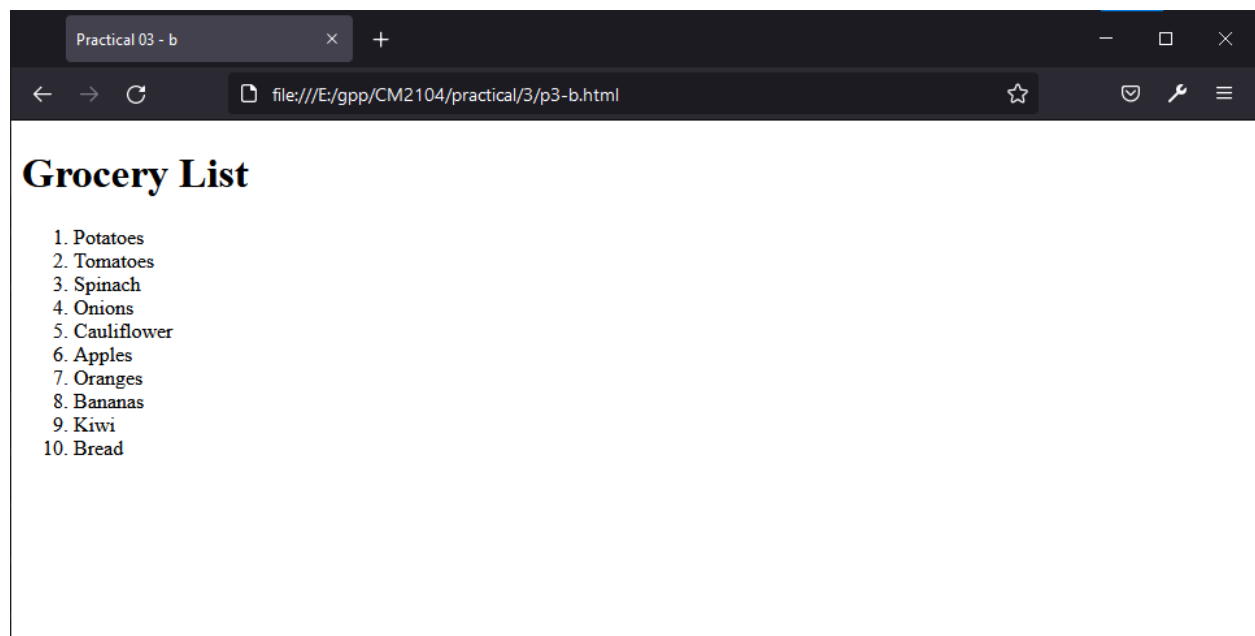
    <h2>Departments</h2>
    <ul>
        <li>Civil Engineering</li>
        <li>Electrical Engineering</li>
        <li>Electronics and Telecommunication Engineering</li>
        <li>Mechanical Engineering</li>
        <li>Metallurgical Engineering</li>
        <li>Computer Engineering</li>
        <li>Information Technology</li>
        <li>Dress Design and Garment Manufacturing Engineering</li>
        <li>Applied Mechanics</li>
        <li>Science and Humanities</li>
    </ul>
</body>
</html>
```

Output:



B. Design and implement a webpage displaying a list of grocery items as an ordered list.

Output:



Code:

```
<!DOCTYPE html>
<html>
<head>
  <title>Practical 03 - b</title>
</head>
<body>
  <h1>Grocery List</h1>
  <ol>
    <li>Potatoes</li>
    <li>Tomatoes</li>
    <li>Spinach</li>
    <li>Onions</li>
    <li>Cauliflower</li>
    <li>Apples</li>
    <li>Oranges</li>
    <li>Bananas</li>
    <li>Kiwi</li>
    <li>Bread</li>
    <li>Milk</li>
  </ol>
</body>
</html>
```