NAME: MARIA PARVEEN CMS ID: 2943-2024

APPLIED OF INFORMATION AND COMMUNICATION TECHNOLOGY

LAB TASK:

Q1: Add a series of artificial intelligence-themed images to a webpage, using the tag with proper alt text for accessibility. Below each image, include a <h2> heading for the title and a tag for a brief description explaining the image's relevance to AI, ensuring the content is well-aligned and informative.

CODING:



Al-Powered Robotics

This image showcases a robot demonstrating advanced AI capabilities, such as object recognition and task execution.



Neural Networks

The image visualizes the structure of a neural network, a key component of machine learning and artificial intelligence.



Autonomous Vehicles

An example of AI in action, this image depicts a self-driving car utilizing AI for real-time navigation and decision-making.

CODING:

```
</style>
</head>
 <h1>HTML Table</h1>
 Company
    Contact
    Country
  </thead>
   >
    Alfreds Futterkiste
    Maria Anders
    Germany
   Centro comercial Moctezuma
    Francisco Chang
    Mexico
   Ernst Handel
    Roland Mendel
    Austria
```

```
56
      Island Trading
       Helen Bennett
       UK
      Laughing Bacchus Winecellars
       Yoshi Tannamuri
       Canada
      Magazzini Alimentari Riuniti
       Giovanni Rovelli
       Italy
      Nord-Ost-Fisch Handelsgesellschaft
       Sven Ottlieb
       Germany
      Paris spécialités
       Marie Bertrand
       France
      Eastern Connection
```

HTML Table

Company	Contact	Country
Alfreds Futterkiste	Maria Anders	Germany
Centro comercial Moctezuma	Francisco Chang	Mexico
Ernst Handel	Roland Mendel	Austria
Island Trading	Helen Bennett	UK
Laughing Bacchus Winecellars	Yoshi Tannamuri	Canada
Magazzini Alimentari Riuniti	Giovanni Rovelli	Italy
Nord-Ost-Fisch Handelsgesellschaft	Sven Ottlieb	Germany
Paris spécialités	Marie Bertrand	France
Eastern Connection	Ann Devon	Australia
Tradição Hipermercados	Pedro Afonso	Brazil

Q3: Design a nested ordered list in HTML that includes multiple levels of items. Each list item should be a part of a parent list, with some list items containing their own nested lists. Use the tag for ordered lists and for list items. Additionally, apply CSS to style the ordered lists by adjusting the font size, list item numbering, and indentation for nested lists. You can also add some padding and color to make the nested list visually appealing. Below is an example structure.

CODING:

```
</style>
</head>
 <h1>Nested Ordered List</h1>
  <span>Subjects</span>
   Mathematics
     Science
     Literature
  <span>Programming Languages</span>
     <1i>C</1i>
     Java
     Python
     Ruby
     Swift
   <span>Computer Science Concepts</span>
     Data Structures
     Algorithms
     Operating Systems
     Database Management
     Networking
```

Nested Ordered List

1. Subjects

- a. Mathematics
- b. Science
- c. Literature

2. Programming Languages

- a. C
- b. Java
- c. Python
- d. Ruby
- e. Swift

3. Computer Science Concepts

- a. Data Structures
- b. Algorithms
- c. Operating Systems
- d. Database Management
- e. Networking

4. Web Technologies

- a. HTML
- b. CSS
- c. JavaScript
 - i. React
 - ii. Angular
 - iii. Vue
- d. Bootstrap