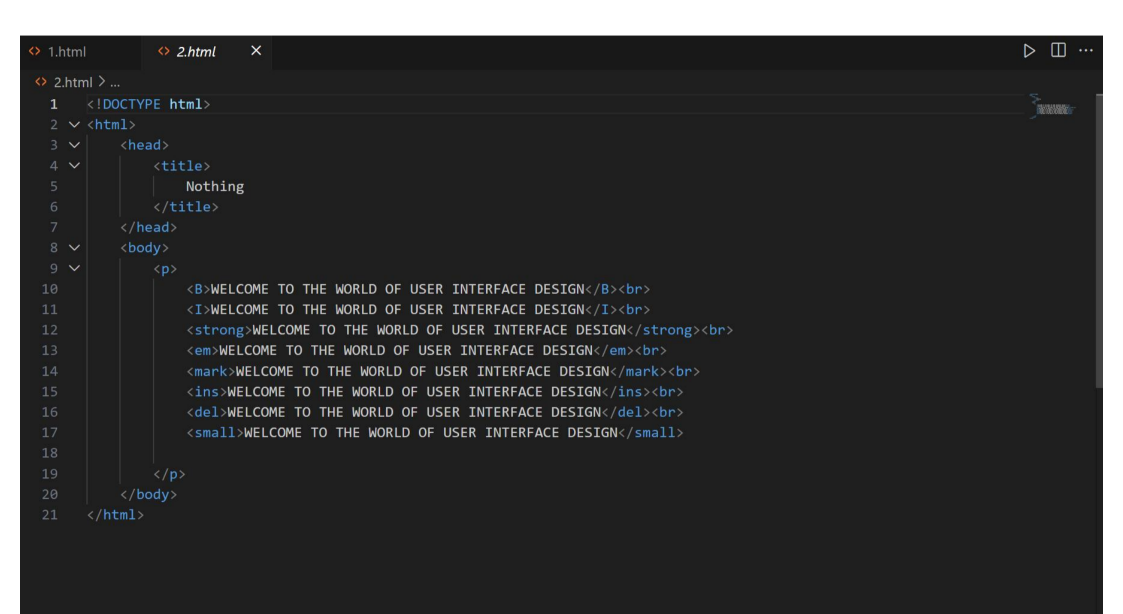
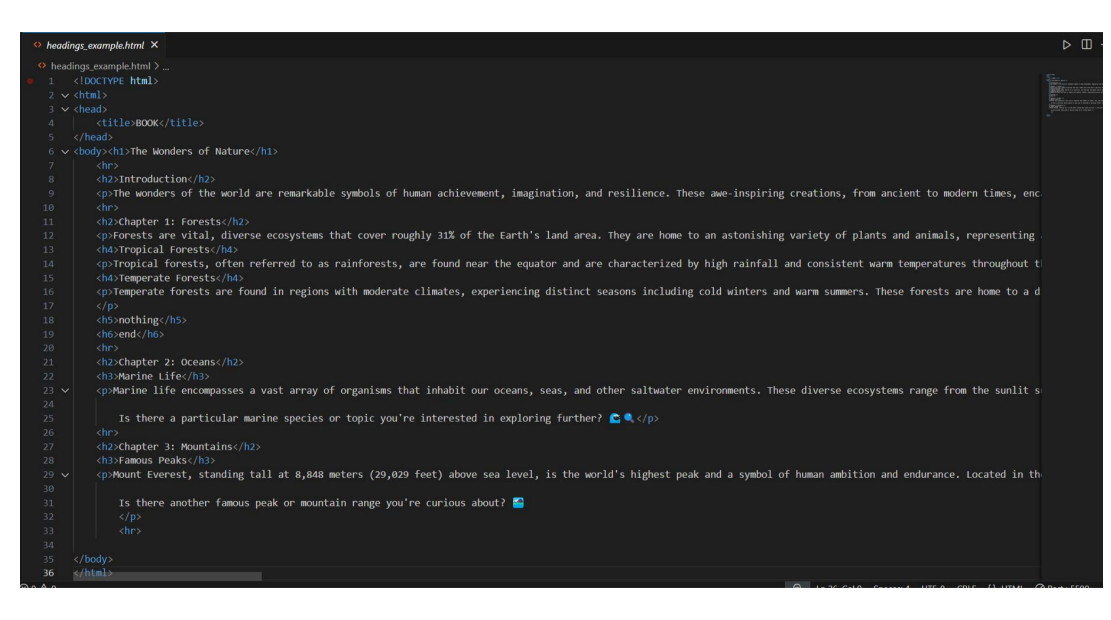
```
1.html
♦ 1.html > ♦ html
       <!DOCTYPE html>
       <html>
           <head>
               <title>
                   My First HTML Page
               </title>
           </head>
           <body>
               <h1>Welcome to HTML Lab</h1>
               <pl><p1>My name is Neehar, and i am a friendly and hardworking person. I enjoy learning new things and meeting
               <hr>>
 11
           </body>
 12
       </html>
 13
```

Welcome to HTML Lab

My name is Neehar, and i am a friendly and hardworking person. I enjoy learning new things and meeting new people. In my free time, i like to read. I believe in always doing my best and staying positive. I value honesty and kindness and try to be a good friend and family member.



WELCOME TO THE WORLD OF USER INTERFACE DESIGN



The Wonders of Nature

Introduction

The wonders of the world are remarkable symbols of human achievement, imagination, and resilience. These awe-inspiring creations, from ancient to modern times, encapsulate the ingenuity and creativity of civilizations across different eras. Each wonder tells a unique story of architectural brilliance, cultural significance, and the quest to transcend the ordinary. Whether standing as a testament to ancient engineering marvels or representing the sheer beauty of human artistic expression, the wonders of the world continue to inspire and captivate us, offering a glimpse into the extraordinary potential of humanity.

Chapter 1: Forests

Forests are vital, diverse ecosystems that cover roughly 31% of the Earth's land area. They are home to an astonishing variety of plants and animals, representing about 80% of the world's terrestrial biodiversity. Beyond their ecological importance, forests play a crucial role in regulating the climate by absorbing carbon dioxide and influencing local weather patterns. They provide essential resources like timber, paper, and numerous non-timentous non-timenteneous non-timentene

Tropical Forests

Tropical forests, often referred to as rainforests, often referred to as rainforests, are found near the equator and are characterized by high rainfall and consistent warm temperatures throughout the year. These lush forests are teeming with life and house an extraordinary array of plant and animal species. They play a crucial role in global climate regulation by absorbing large amounts of carbon dioxide and producing oxygen. Tropical forests are vital for the livelihood of many indigenous communities and provide essential resources such as timber, fruits, nuts, and medicinal plants. However, they face significant threats from deforestation, logging, and agricultural expansion, making their conservation critical for maintaining biodiversity and ecological balance.

Temperate Forests

Temperate forests are found in regions with moderate climates, experiencing distinct seasons including cold winters and warm summers. These forests are home to a diverse range of deciduous and coniferous trees, such as oaks, maples, pines, and firs. Temperate forests support a variety of wildlife, including deer, bears, foxes, and numerous bird species. They play an important role in local and global ecosystems by stabilizing soil, regulating water cycles, and providing habitats for wildlife. Additionally, temperate forests still face challenges from logging, urbanization, and climate change, necessitating ongoing conservation of the cons

nothing

ma .

Chapter 2: Oceans

Marine Life

Marine life encompasses a vast array of organisms that inhabit our oceans, seas, and other saltwater environments. These diverse ecosystems range from the sunlit surface waters teeming with plankton to the mysterious, dark depths where bioluminescent creatures thrive. Marine life is crucial for maintaining the balance of global ecosystems, contributing to carbon cycling, and supporting complex food webs that sustain many human and animal communities. However, marine environments are increasingly threatened by human activities such as overfishing, pollution, and climate change, which disrupt these delicate ecosystems. Protecting and conserving marine life is essential for preserving biodiversity, sustaining fisheries, and ensuring the health of our planet's oceans.

Chapter 3: Mountains

Famous Peaks

Mount Everest, standing tall at 8,848 meters (29,029 feet) above sea level, is the world's highest peak and a symbol of human ambition and endurance. Located in the Himalayas on the border between Nepal and the Tibet Autonomous Region of China, Everest has long captivated adventurers and climbers from around the globe. Its towering summit and treacherous conditions pose significant challenges, requiring rigorous preparation and immense determination to conquer. Beyond its physical majesty, Everest holds cultural and spiritual significance for the local Sherpa people, who refer to it as "Sagarmatha" in Nepal and "Chomolungma" in Tibet. The mountain's breathtaking beauty, along with its formidable reputation, continues to inspire awe and respect among all who encounter it. as Its three another famous peak or mountain range voirce curious about?"

```
4.html
                             4.html > html
    1 <!DOCTYPE html>
                             <title>OP</title>
                  <br/><body><center><h1><ins>MODEL QUESTION PAPER FOR SUMMATIVE TEST -II<br/><br/>-II<br/>obr>MATHEMATICS<br/>CLASS -VIII<br/>/ins></h1></center>
                             Maximum marks : 20
                             <h3>General instructions: <br></h3>
                                         1.All questions are compulsory<br>
                                         2. The question paper consist of 7 questions divided in to 2 sections A and B<br/>
                                         3.Section A contains 4 question of each 2 marks<br>
                                         4.Sections B contains 3 questions of each 4 marks<br>
                                         <center><h1><ins>SECTION A</ins></h1></center>
                                          Q1-What will be the product of (a<sup>2</sup>) x (2a<sup>22</sup>) x (4a<sup>26</sup>) x (4a<sup>26</sup>) da<sup>46</sup>(b) 8a<sup>48</sup>48</sup>48</sup>50</sup>(c) 6a<sup>50</sup>50</sup>(d) 8a<sup>50</sup>(d) 8a<sup>50</sup>(sup>6b</sup>(d) 8a<sup>6b</sup>(d) 8a<su
                                    Q2-Water is oxidised to oxygen by<br><(a) H<sub>2</sub>0<sub>2</sub><br>(b) KMn0<sub>4</sub><br>(c) CIO<sub>2</sub><br>(d) Fluorine
                                    <center><del>Cutting is Not Allowed</del> Select Only one Option</center>
```

MODEL QUESTION PAPER FOR SUMMATIVE TEST -II MATHEMATICS CLASS -VIII

Maximum marks: 20

General instructions:

- 1.All questions are compulsory
- 2. The question paper consist of 7 questions divided in to 2 sections A and B
- 3. Section A contains 4 question of each 2 marks
- 4. Sections B contains 3 questions of each 4 marks

SECTION A

- Q1-What will be the product of (a2) x (2a22) x (4a26)
- (a) 8a⁴⁶
- (b) 8a⁴⁸
- (c) 6a⁵⁰
- (d) 8a⁵⁰
- Q2-Water is oxidised to oxygen by
- (a) H_2O_2
- (b) KMnO₄
- (c) CIO₂
- (d) Fluorine

Cutting is Not Allowed Select Only one Option

```
4.html
             ♦ 5.html X
◆ 5.html > ♦ html
  1 <!DOCTYPE html>
         <title>GREETING CARD</title>
       <body style="background-color: □rgb(150, 8, 8);">
         <center><h1 style="font-size: xx-large;"><I>HAPPY CHRISTMAS</I></h1></center>
         <I>May your Christmas be filled with laughter, love, and cherished moments. Happy holidays! Season's greetings and best wishes for a wonderful Christmas and a Happy New Year
         <hr style="color: | white;">
         <center><img src="0IP.jpeg"></center>
```

HAPPY CHRISTMAS

May your Christmas be filled with laughter, love, and cherished moments. Happy holidays! Season's greetings and best wishes for a wonderful Christmas and a Happy New Year! May this festive season sparkle and shine, may all of your wishes and dreams come true, and may you feel this happiness all year round.



```
4.html
         6.html

    6.html >  html >  body >  ol

   <!DOCTYPE html>
      <title>NESTED LIST</title>
      <h1>Example 1</h1>
        Fruits
        Apples
        Oranges
        Pears
        Vegetables
        Broccoli
        Peas
        Corn(/li>
    <h1>Example 2</h1>
24
        Fruits
        Apples
        Oranges
        Pears
        Mango
        Vegetables
        Broccoli
        Peas
        Capsicum
           Green Capsicum
           Yellow Capsicum
           Red Capsicum
        Corn
        </01>
      <h1>Mixed list of categories</h1>
        <B>Fruits</B>
           Apple
           Banana
           Mango
           Orange
        <B>Vegetables</B>
           Spinach
           Cauliflower
           <B>Cereals</B>
        <B>Nuts</B>
```

Example 1

- 1. Fruits
 - o Apples
 - Oranges
 - o Pears
- 2. Vegetables
 - Broccoli
 - o Peas
 - o Com

Example 2

- 1. Fruits
 - 1. Apples
 - 2. Oranges
 - 3. Pears
 - 4. Mango
- 2. Vegetables
 - 1. Broccoli
 - 2. Peas
 - 3. Capsicum
 - 1. Green Capsicum
 - 2. Yellow Capsicum
 - 3. Red Capsicum
 - 4. Corn

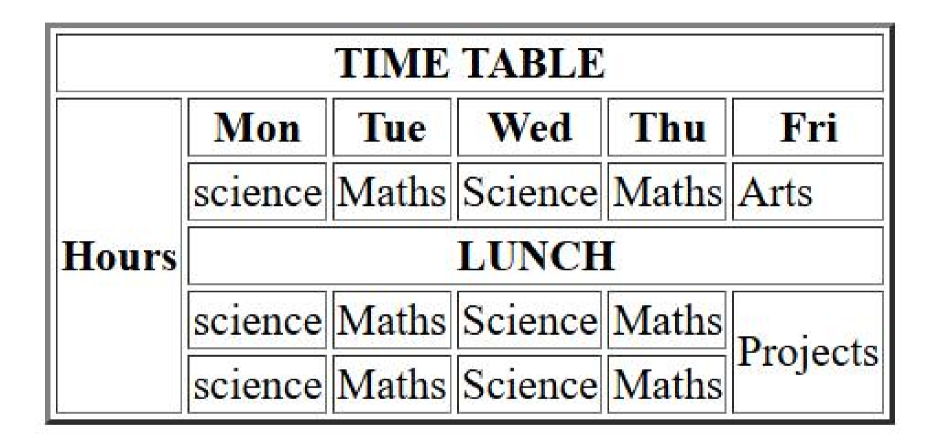
Mixed list of categories

- Fruits
 - o Apple
 - o Banana
 - Mango
 - Orange
- Vegetables
 - Spinach
 - Cauliflower
 - o Beetroot
- Cereals
- Nuts

```
O 4.html

    6.html

             7.html
 1 <!DOCTYPE html>
    <title>Table</title>
      TIME TABLE
          Hours
         Mon
         Tue
         Wed
         Thu
          Fri
         science
         Maths
         Science
         Maths
         Arts
          LUNCH
         science
         Maths
         Science
         Maths
         Projects
          science
          Maths
         Science
         Maths
```



```
4.html
                           O 8.html
             O 6.html
♦ 8.html > ♦ html > ♦ body
     <!DOCTYPE html>
         <title>Resume</title>
     </head>
         <h1>Neehar</h1>
         <h2>Bachelor of Science in Computer Science</h2>
         Email:<a href="neehar@gmail.com">neehar@gmail.com</a>
         Phone:<a href="tel:09090909090">09090909090</a>
         LinkedIn:<a href="https://www.linkedin.com/in/amannnn" target=" blank"></a>
         <h3>Education</h3>
         Current degree:Bachelor of science in computerscience
         University:amrita university
         Expected graduation Date: June 2025
         <h3>Skills</h3>
             Programming languages:Python, Javascript, C++
             Web development:HTML, CSS, Javascript
            Soft skills:teamwork, problem solving, communication
         <h3>Extracurricular Activities</h3>
             Member of the science club
            Participant in hackathons
         <h3>Profile Picture</h3>
         <img src="152-1529723_happy-meme-face-png-transparent-png.png" alt="profile picture of neehar" width="150">
33
         <h3>Links to Projects or Portfolios</h3>
            <a href="https://github.com/neehar" target="_blank">GitHub</a>
            <a href="https://neehar.com" target=" blank">Personal website</a>
         </body>
```

Neehar

Bachelor of Science in Computer Science

Email:neehar@gmail.com

Phone: 09090909090

LinkedIn:

Education

Current degree:Bachelor of science in computerscience

University:amrita university

Expected graduation Date:June 2025

Skills

- · Programming languages:Python, Javascript, C++
- Web development:HTML, CSS, Javascript
- · Soft skills:teamwork, problem solving, communication

Extracurricular Activities

- Member of the science club
- · Participant in hackathons

Profile Picture



Links to Projects or Portfolios

- GitHub
- Personal website

```
X
 4.html
               ♦ 6.html
                                9.html
♦ 9.html > ...
      <!DOCTYPE html>
      <html>
      <head>
      </head>
      <body>
          <a href="https://www.github.com">Visit GitHub</a>
          <br><br><br>>
          <a href="https://www.github.com" target="_blank">Visit GitHub</a>
          <br><br><br>>
          <a href="mailto:contact@company.com">Send email</a>
          <br><br><br>>
11
          <a href="https://www.youtube.com">
12
               <img src="77779-logo-youtube-hd-image-free-png.png" alt="Click to visit YT" height="100" width="100">
13
          </a>
14
15
      </body>
      </html>
17
```

Visit GitHub

Visit GitHub

Send email

