

CSE3002 – Internet & Web Programming  
Winter Semester – 2021 ~ 2022  
Embedded Lab  
L37 + L38 - Slot  
E- Record

## Digital Assignment - 1

Submitted By  
Name of the Student : Aman Goel  
Registration Number : 18BCE0895  
BTECH (CSE) – 3<sup>rd</sup> YEAR  
SCOPE



VELLORE INSTITUTE OF TECHNOLOGY  
VELLORE – 632014  
TAMIL NADU  
INDIA  
DATE: 23<sup>rd</sup>--February– 2021

## Question:

### 1) HTMLEXERCISES

- a. Print your name and RegNo in green color with different style of your choice.
- b. Print the numbers 1 - 10, each number being a different color.
- c. Print a paragraph with 4 - 5 sentences. Each sentence should be a different font
- d. Print a paragraph that is a description of a book; include the title of the book as well as its author. Names and titles should be underlined, adjectives should be italicized and bolded.
- e. Print your name to the screen with every letter being a different heading size.
- f. Write a comment line on your code and make sure it is not displayed in the page
- g. Display a c code as it is in the page
- h. Set the background color of the page as yellow
- i. Apply marquee for your name

## Solution

### Code Screenshot

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

<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
    <style>
        body {
            background-color: yellow;
        }
    </style>
</head>

<body>
    <!--
- a. Print your name and RegNo in green color with different style of your choice -->
    <h3>Question : a. Print your name and RegNo in green color with different style of your choice</h3>
    <p style="color: green;font-family: 'Times New Roman', Times, serif;">
        Aman Goel - 18BCE0895
    </p>
</body>
```

```
</p>

<h3>Question: b. Print the numbers 1 - 10, each number being a different color</h3>
<!-- b. Print the numbers 1 - 10, each number being a different color -->
<p>
    <span style="color:blue;">1</span>
    <span style="color : red;">2</span>
    <span style="color: orange;">3</span>
    <span style="color: pink;">4</span>
    <span style="color : green;">5</span>
    <span style="color : darkred;">6</span>
    <span style="color : black;">7</span>
    <span style="color: olive;">8</span>
    <span style="color : magenta;">9</span>
    <span style="color: hotpink;">10</span>
</p>

<!--
- c. Print a paragraph with 4 - 5 sentences. Each sentence should be a different font -->
<h3>Question: c. Print a paragraph with 4 - 5 sentences. Each sentence should be a different font</h3>
<p>
    <span style="font-
family: 'Franklin Gothic Medium', 'Arial Narrow', Arial, sans-
serif;">A paragraph is a series
        of related sentences developing a central idea, called the topic.</
span>
    <span
        style="font-
family: 'Lucida Sans', 'Lucida Sans Regular', 'Lucida Grande', 'Lucida Sans Unicode', Geneva, Verdana, sans-serif;">Try
            to think about paragraphs in terms of thematic unity: a paragraph
is a sentence or a group of sentences that
            supports one central, unified idea.</span>
    <span style="font-family: Arial, Helvetica, sans-
serif;">Paragraphs add one idea at a time to your
        broader argument.</span>
</p>

<!--
- d. Print a paragraph that is a description of a book; include the title of the book as well as its author. Names and titles should be underlined,
adjectives should be italicized and bolded. -->
<h3>Question: d. Print a paragraph that is a description of a book; include the title of the book as well as its
        author. Names and titles should be underlined,
```

```
adjectives should be italicized and bolded.</h3>
<h3><u><b>Invisible Man <i>(author Ralph Ellison)</i></b></u></h3>
<p>
    The narrator of Invisible Man is a nameless young black man who moves
in a 20th-century United States
    where reality is surreal and who can survive only through pretense. Be
cause the people he encounters
    "see only my surroundings, themselves, or figments of their <i><b>imag
ination</b></i>," he is effectively
    invisible.
</p>

<!--
- e. Print your name to the screen with every letter being a different heading
size. -->
<h3>Question: e. Print your name to the screen with every letter being a d
ifferent heading size. </h3>
<h1>A</h1>
<h2>M</h2>
<h3>A</h3>
<h4>N</h4>
<h5>G</h5>
<h6>O</h6>
<h1>E</h1>
<h2>L</h2>

<!--
- f. Write a comment line on your code and make sure it is not displayed in th
e page -->
<!-- THis comment line is not going to be displayed on the page-->

<!-- g. Display a c code as it is in the page -->
<h3>Question : Display a c code as it is in the page</h3>
<pre class='brush: cpp'>
<code>
#include <iostream>
using namespace std;

int main() {
    float n1, n2, n3;

    cout << "Enter three numbers: ";
    cin >> n1 >> n2 >> n3;

    if(n1 >= n2 && n1 >= n3)
        cout << "Largest number: " << n1;
```

```

        if(n2 >= n1 && n2 >= n3)
            cout << "Largest number: " << n2;

        if(n3 >= n1 && n3 >= n2)
            cout << "Largest number: " << n3;

        return 0;
    }
</code>
</pre>

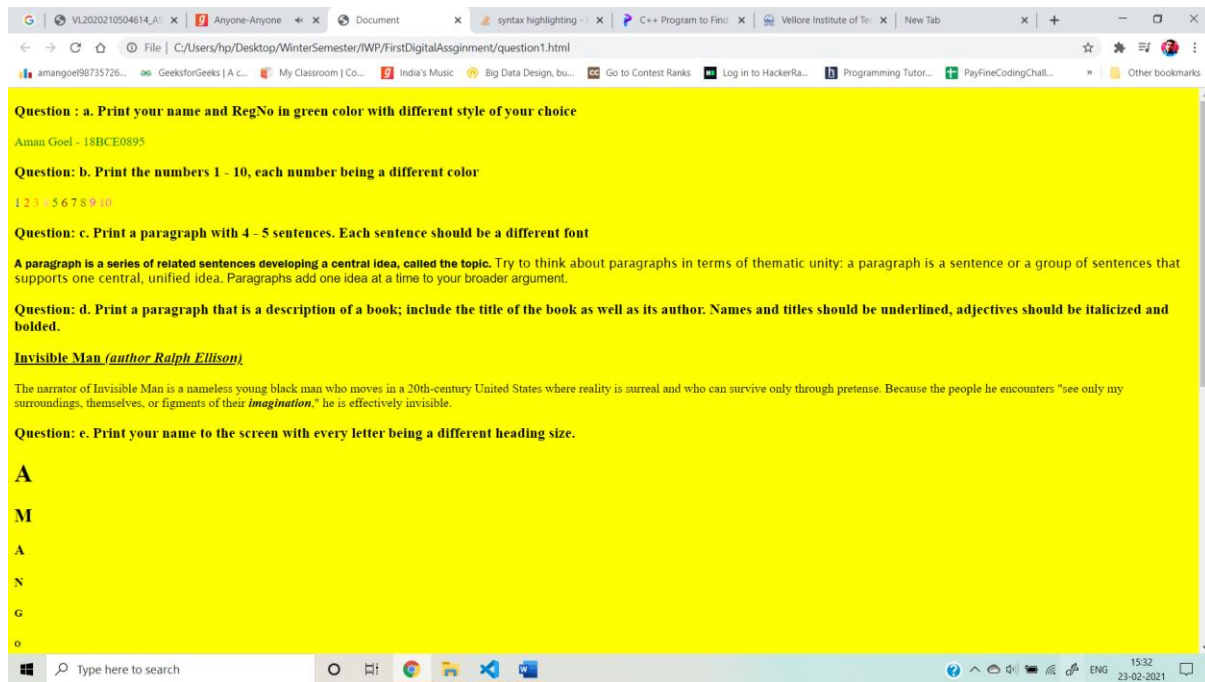
<!-- h. Set the background color of the page as yellow --&gt;
&lt;h3&gt;Question : . Set the background color of the page as yellow&lt;/h3&gt;

<!-- i. Apply marquee for your name --&gt;
&lt;h3&gt;Question: i. Apply marquee for your name&lt;/h3&gt;
&lt;marquee behavior="" direction=""&gt;Aman&lt;/marquee&gt;
&lt;/body&gt;

&lt;/html&gt;
</pre>

```

## Output Screenshot



**E**

**L**

**Question :** Display a c code as it is in the page

```
#include
using namespace std;
int main() {
    float n1, n2, n3;
    cout << "Enter three numbers: ";
    cin >> n1 >> n2 >> n3;
    if(n1 >= n2 && n1 >= n3)
        cout << "Largest number: " << n1;
    if(n2 >= n1 && n2 >= n3)
        cout << "Largest number: " << n2;
    if(n3 >= n1 && n3 >= n2)
        cout << "Largest number: " << n3;
}
return 0;
```

**Question : . Set the background color of the page as yellow**

**Question: i. Apply marque for your name**

Aman

Type here to search

## Question – 2

- 2) Create a page aboutme.html that describes you. Include information such as:
  - a. Your name in the top of the page in large text and your address in smaller text
  - b. A description of you in  $\leq 2$  sentences. Emphasize important word(s) in bold.
  - c. A list of classes you are taking right now with a simple description of each with interesting subjects in marvellous colours.
  - d. Your 3 favourite movies, books, or TV shows, in order. Make at least one link to an interesting site about that TV show/movie/book
  - e. Two images that represent you when you're happy and sad.
  - f. Something about one of your neighbours (people sitting next to you, make it interesting as well).
  - g. Describe your skill level in programming languages.

## Solution

### Code

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

<head>
    <meta charset="UTF-8">
```

```
<meta http-equiv="X-UA-Compatible" content="IE=edge">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<title>Document</title>
</head>

<body>
    <!--
    - a . Your name in the top of the page in large text and your address in smaller text -->
    <h1>Aman Goel</h1>
    <p>j - 44 Vijay Chowk Laxmi Nagar Delhi - 110092</p>

    <!--
    - b.A description of you in <= 2 sentences. Emphasize important word(s) in bold. -->
    <p>I am <b>ambitious</b> and driven. I thrive on challenge and constantly set goals for myself, so I have something to strive towards. I'm not comfortable with settling, and I'm always looking for an opportunity to do better and achieve <b>greatness</b>. In my previous role, I was promoted three times in less than two years."</p>

    <!--
    - c. A list of classes you are taking right now with a simple description of each
        with interesting subjects in marvellous colours -->
    <ul>
        <li style="color : blue;">
            Internet & Web Programming
            <p style="color: black;">
                The Internet is a vast network of computers, and server's, which communicate with each other. The internet connect's with the whole wide world together</p>
        </li>
        <li style="color: pink;">
            Internet Of Things
            <p style="color: black">
                The Internet of things describes the network of physical objects—"things"—that are embedded with sensors, software, and other technologies for the purpose of connecting and exchanging data with other devices and systems over the Internet
            </p>
        </li>
        <li style="color : orange;">
            Information Security Management
            <p style="color : black;">
```

Image result for information security management

An information security management system (ISMS) is a framework of policies and controls that manage security and risks systematically and across your entire enterprise-information security. ... For example, ISO 27001 is a set of specifications detailing how to create, manage, and implement ISMS policies and controls

</p>

</li>

<li style="color : darkgreen;">

Technical Answers For Real World Problems

<p style="color: black;">

Carbon footprint reduction. There is no denying that we humans are accelerating the destruction of the planet. ...

Security management. ...

Maintenance of equipment. ...

Usage-Based Pricing models. ...

Improving employee morale. ...

Increasing yields and food supplies.

</p>

</li>

<li style="color : darkgoldenrod;">

Cyber Security

<p style="color: black;">

Computer security, cybersecurity or information technology security is the protection of computer systems and networks from information disclosure, theft of or damage to their hardware, software, or electronic data, as well as from the disruption or misdirection of the services they provide

</p>

</li>

<li style="color : darkred;">

Image Processing

<p style="color: black;">

Digital image processing is the use of a digital computer to process digital images through an algorithm. As a subcategory or field of digital signal processing, digital image processing has many advantages over analog image processing

</p>

</li>

<li style="color: darkorchid">

Espanol Fundamentals

<p style="color: black;">

Spanish or Castilian is a Romance language that originated in the Iberian Peninsula of Europe. Today, it is a global language with nearly 500 million native speakers, mainly in Spain and the Americas

</p>

</li>

<li style="color: lightsalmon;">

Java Programming & Software Engineering Fundamentals

<p style="color: black;">

Java is a class-based, object-oriented programming language that is designed to have as few implementation dependencies as possible.</p>

</li>

</ul>

<!--

- d. Your 3 favourite movies, books, or TV shows, in order. Make at least one link to an interesting site about that TV show/movie/book -->

<h2> 3 favourite movies, books, or TV shows</h2>

<ol>

<li><a href="https://en.wikipedia.org/wiki/Harshad\_Mehta">1. Scam 1992 : The Harshad Mehta Story</a></li>

<li><a href="https://www.netflix.com/in/title/81004536">2. Bombay Begums (2021- )</a></li>

<li><a href="https://www.hotstar.com/in/tv/live-telecast/1260024786">3. Live Telecast (2021- )</a></li>

</ol>

<!-- e. Two images that represent you when you're happy and sad -->

<h2>Happy Image</h2>



<h2>Sad Image</h2>



<!--

- f. Something about one of your neighbours (people sitting next to you, make it interesting as well. -->

<h2>My Neighbour</h2>

<p>Describe an interesting neighbor you have

I have an interesting neighbour. He lives with his wife across the street.

His name is Paul. He is pensioner for a few years.

My neighbour is very friendly and kind. If someone has a problem or needs help, always one can ask him for help.

He leads a group of older people who like hiking. Even if it rains they are going hiking.

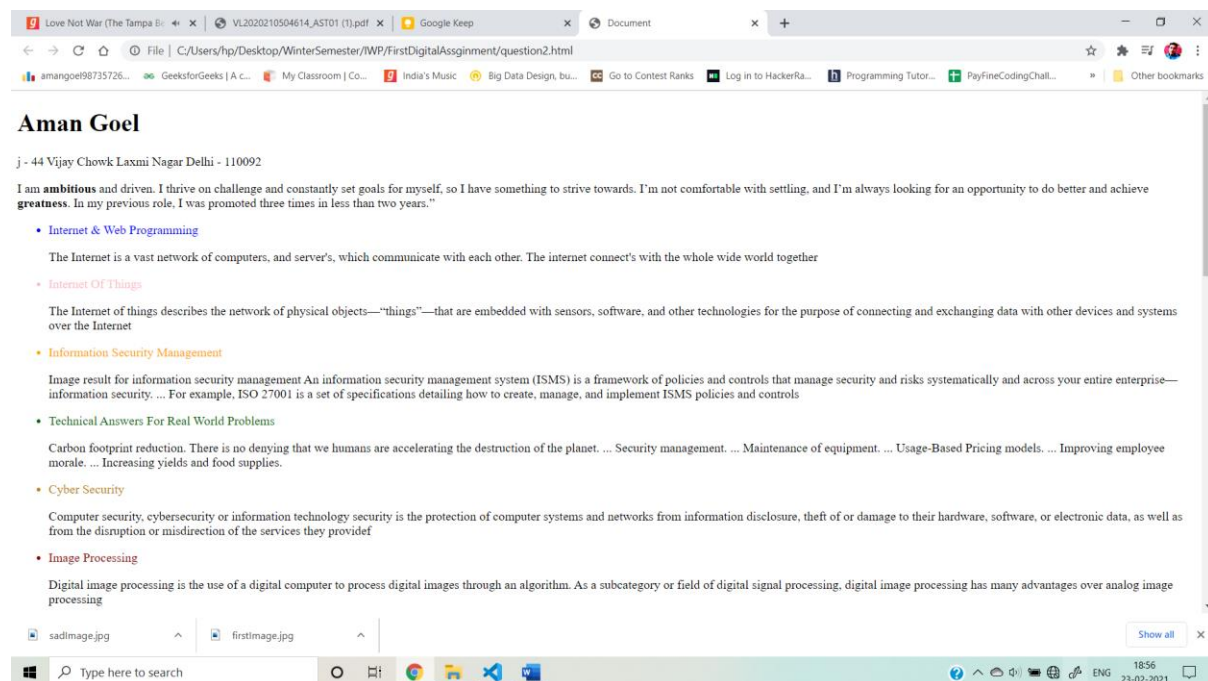
My neighbour also cares for the children who live in the neighbourhood. When the parents have to work, he spends

time with the kids and teaches them a lot about nature, handcraft and behavior.</p>

```
<!-- g.Describe your skill level in programming languages. -->
<h2>
    skill level in programming languages
</h2>
<p>
<ul>
    <li>I am proficient in c++</li>
    <li>Basic knowledge in java / python</li>
    <li>working knowledge in angular</li>
</ul>
</p>
</body>

</html>
```

## Output



g Love Not War (The Tampa Br... VL2020210504614\_AST01 (1).pdf Google Keep Document

← → ⌂ ⌂ File | C:/Users/hp/Desktop/WinterSemester/IWP/FirstDigitalAssignment/question2.html

amangoel98735726... GeeksforGeeks | A... My Classroom | Co... India's Music Big Data Design, bu... Go to Contest Ranks Log in to HackerRa... Programming Tutor... PayFineCodingChall... Other bookmarks

- **Image Processing**

Digital image processing is the use of a digital computer to process digital images through an algorithm. As a subcategory or field of digital signal processing, digital image processing has many advantages over analog image processing
- **Espanol Fundamentals**

Spanish or Castilian is a Romance language that originated in the Iberian Peninsula of Europe. Today, it is a global language with nearly 500 million native speakers, mainly in Spain and the Americas
- **Java Programming & Software Engineering Fundamentals**

Java is a class-based, object-oriented programming language that is designed to have as few implementation dependencies as possible.

**3 favourite movies, books, or TV shows**

1. [1. Scam 1992: The Harshad Mehta Story](#)  
2. [2. Bombay Begums \(2021-\)](#)  
3. [3. Live Telecast \(2021-\)](#)

**Happy Image**



sadimage.jpg firstimage.jpg

Type here to search

18:56 23-02-2021

g Love Not War (The Tampa Br... VL2020210504614\_AST01 (1).pdf Google Keep Document

← → ⌂ ⌂ File | C:/Users/hp/Desktop/WinterSemester/IWP/FirstDigitalAssignment/question2.html

amangoel98735726... GeeksforGeeks | A... My Classroom | Co... India's Music Big Data Design, bu... Go to Contest Ranks Log in to HackerRa... Programming Tutor... PayFineCodingChall... Other bookmarks

**Happy Image**



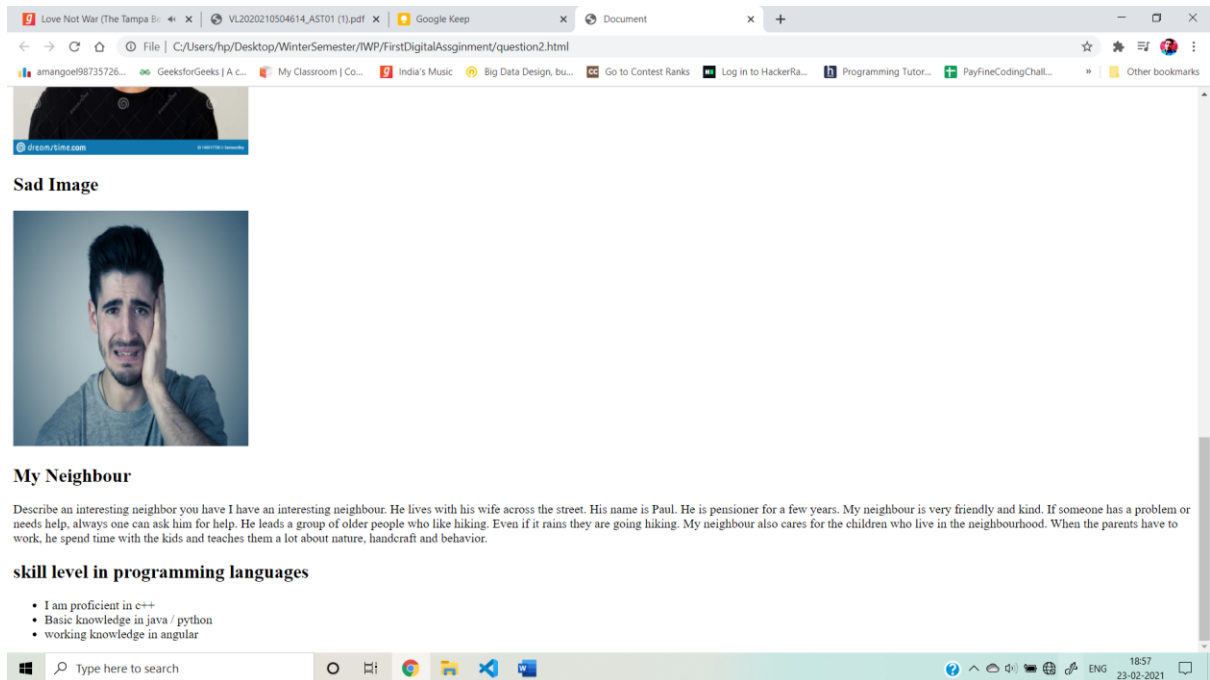
dreamstime.com

**Sad Image**



Type here to search

18:56 23-02-2021



### 3) HTML TEXT FORMATTING, LISTS EXERCISES

- a. Prints 10 names with a line break between each name. The list should be alphabetized, and to do this place a subscripted number next to each name based on where it will go in the alphabetized list. (Example: Alan<sub>1</sub>). Print first, the unalphabetized list with a subscript number next to each name, then the alphabetized list. Both lists should have an <h1> level heading.
- b. Print two lists with any information you want. One list should be an ordered list, the other list should be an unordered list.
- c. Print a list which starts with 7 with the type i
- d. Print two addresses in the same format used on the front of envelopes (senders address in top left corner, receivers address in the center)
- e. Print ten acronyms and abbreviations of your choosing, each separated by two lines. Specify the data that the abbreviations and acronyms represent

### Solution

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

```
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
</head>

<body>
    <!--
        - a. Prints 10 names with a line break between each name. The list should be
            alphabetized, and to do this place a subscripted number next to each name based
            on where it will go in the alphabetized list. (Example: Alan1). Print first, the
            unalphabetized list with a subscript number next to each name, then the
            alphabetized list. Both lists should have an <h1> level heading. -->
        <h3><u> a. Prints 10 names with a line break between each name. The list should be
            alphabetized, and to do this place a subscripted number next to each name based
            on where it will go in the alphabetized list. (Example: Alan1). Print first, the
            unalphabetized list with a subscript number next to each name, then the
            alphabetized list. Both lists should have an h1 level heading.</u></h3>
    >
    <h1>Unalphabetized List</h1>
    <ul>
        <li>Alan <sub>1</sub></li>
        <li>Bob <sub>4</sub></li>
        <li>Aman <sub>2</sub></li>
        <li>carie <sub>5</sub></li>
        <li>Anurag <sub>3</sub></li>
        <li>Mohan <sub>6</sub></li>
        <li>nancy <sub>7</sub></li>
        <li>priya <sub>9</sub></li>
        <li>parul <sub>8</sub></li>
        <li>riya <sub>10</sub></li>
    </ul>

    <h1>Alphabetized List</h1>
    <ul>
        <li>Alan <sub>1</sub></li>
        <li>Aman <sub>2</sub></li>
        <li>Anurag <sub>3</sub></li>
        <li>Bob <sub>4</sub></li>
        <li>carie <sub>5</sub></li>
```

```
<li>Mohan <sub>6</sub></li>
<li>nancy <sub>7</sub></li>
<li>parul <sub>8</sub> </li>
<li>priya <sub>9</sub></li>
<li>riya <sub>10</sub> </li>
</ul>

<!--
- b. Print two lists with any information you want. One list should be an ordered list,
the other list should be an unordered list. -->
<h3><u>b. Print two lists with any information you want. One list should be an ordered list,</u></h3>
    the other list should be an unordered list.</u></h3>
<h1>Ordered List</h1>
<ol>
    <li>Bakery And Bread</li>
    <li>Meat and Seafood</li>
    <li>Pasta and Rice</li>
    <li>Oils, Sauces, Salad Dressings, and Condiments</li>
    <li>Cereals and Breakfast Foods</li>
    <li>Soups and Canned Goods</li>
    <li>Frozen Foods</li>
    <li>Dairy,Cheese and Eggs</li>
    <li>Snacks</li>
</ol>

<h1>Unordered List</h1>
<ul>
    <li>Coffee</li>
    <li>Milk</li>
    <li>Tea</li>
    <li>Chips</li>
</ul>

<!-- c. Print a list which starts with 7 with the type i -->
<h3><u>c. Print a list which starts with 7 with the type i</u></h3>
<ol type="i" start="7">
    <li>Andhra Pradesh</li>
    <li>Arunachal Pradesh</li>
    <li>Assam</li>
    <li>Bihar</li>
    <li>Chhattisgarh</li>
    <li>Delhi</li>
    <li>Goa</li>
    <li>Gujarat</li>
    <li>Haryana</li>
    <li>Himachal Pradesh</li>
```

```
<li>Jammu and Kashmir</li>
<li>Jharkhand</li>
</ol>

<!--
- d. Print two addresses in the same format used on the front of envelopes (senders
    address in top left corner, receivers address in the center) -->
<h3> <u>d. Print two addresses in the same format used on the front of envelopes (senders
    address in top left corner, receivers address in the center)</u></h3>
<h4 style="font-family: sans-serif;">Senders Address</h4>
<p style="font-family: sans-serif;">
<pre>
Cecilia Chapman
711-2880 Nulla St.
Mankato Mississippi 96522
(257) 563-7401
</pre>
</p>

<center>
    &nbsp;&nbsp;&nbsp;<h3>receivers Address</h3>
    <p style="font-family: sans-serif;">
        <pre>
            Iris Watson
            P.O. Box 283 8562 Fusce Rd.
            Frederick Nebraska 20620
            (372) 587-2335
        </pre>
    </p>
</center>
<br><br><br>

<!--
- e. Print ten acronyms and abbreviations of your choosing, each separated by
    two lines. Specify the data that the abbreviations and acronyms represent
-->
<h3><u>Acronyms And Abbreviations</u> </h3>
<acronym title="acquired Immunodeficiency SyndromeHe tested positive for A
IDS.">AIDS</acronym>
<br><br>
<acronym title="as soon as possible">ASAP</acronym>
<br><br>
<acronym title="Be Back Later">BBL</acronym>
<br><br>
<acronym title="Be Right Back">BRB</acronym>
```

```

<br><br>
<acronym title="By The Way">BTW</acronym>
<br><br>
<acronym title="Evil Grin">EG</acronym>
<br><br>
<acronym title="First In, Still Here">FISH</acronym>
<br><br>
<acronym title="I Don't Know">IDK</acronym>
<br><br>
<acronym title="In My Opinion">IMO</acronym>
<br><br>
<acronym title="In Real Life">IRL</acronym>

<h3><u>Acronyms And Abbreviations</u> </h3>
<p><b>AIDS</b> -  

- acquired Immunodeficiency SyndromeHe tested positive for AIDS. </p>
<p><b>ASAP</b> -- as soon as possible </p>
<p><b>BBL</b> -- Be Back Later</p>
<p><b>BRB</b> -- Be Right Back</p>
<p><b>BTW</b> -- By The Way</p>
<p><b>EG</b> -- Evil Grin</p>
<p><b>FISH</b> -- First In, Still Here</p>
<p><b>IDK</b> -- I Don't Know</p>
<p><b>IMO</b> -- In My Opinion</p>
<p><b>IRL</b> -- In Real Life</p>
</body>

</html>

```

## Output

a. Prints 10 names with a line break between each name. The list should be alphabetized, and to do this place a subscripted number next to each name based on where it will go in the alphabetized list. (Example: Alan1). Print first, the unalphabetized list with a subscript number next to each name, then the alphabetized list. Both lists should have an h1 level heading.

## Unalphabetized List

- Alan 1
- Bob 4
- Aman 2
- carie 5
- Anurag 3
- Mohan 6
- nancy 7
- priya 9
- parul 8
- riya 10

## Alphabetized List

- Alan 1
- Aman 2
- Anurag 3
- Bob 4
- carie 5
- Mohan 6
- nancy 7
- parul 8
- priya 9
- riya 10

b. Print two lists with any information you want. One list should be an ordered list, the other list should be an unordered list.

Type here to search

b. Print two lists with any information you want. One list should be an ordered list, the other list should be an unordered list.

## Ordered List

1. Bakery And Bread
2. Meat and Seafood
3. Pasta and Rice
4. Oils, Sauces, Salad Dressings, and Condiments
5. Cereals and Breakfast Foods
6. Soups and Canned Goods
7. Frozen Foods
8. Dairy,Cheese and Eggs
9. Snacks

## Unordered List

- Coffee
- Milk
- Tea
- Chips

c. Print a list which starts with 7 with the type i

- vii. Andhra Pradesh
- viii. Arunachal Pradesh
- ix. Assam
- x. Bihar
- xi. Chhattisgarh
- xii. Delhi
- xiii. Goa
- xiv. Gujarat
- xv. Haryana
- xvi. Himachal Pradesh
- xvii. Jammu and Kashmir
- xviii. Jharkhand

Type here to search

The screenshot shows a Microsoft Edge browser window with the following content:

**Sender's Address:**

Cecilia Chapman  
711-2880 Nulla St.  
Mankato Mississippi 96522  
(257) 563-7401

**receivers Address:**

Tris Watson  
P.O. Box 283 8562 Fusce Rd.  
Frederick Nebraska 20620  
(372) 587-2335

**Acronyms And Abbreviations**

AIDS  
ASAP  
BBL  
BRB  
BTW  
EG  
FISH

Windows taskbar at the bottom:

- Type here to search
- Start button
- File Explorer icon
- Google Chrome icon
- File icon
- Task View icon
- Microsoft Edge icon
- File Explorer icon

System tray icons and status bar:

- Speaker icon
- Cloud icon
- Wi-Fi icon
- Bluetooth icon
- ENG
- 2029
- 23-02-2021

The screenshot shows a Microsoft Edge browser window with the following content:

**Acronyms And Abbreviations**

AIDS -- acquired Immunodeficiency Syndrome He tested positive for AIDS.  
ASAP -- as soon as possible  
BBL -- Be Back Later  
BRB -- Be Right Back  
BTW -- By The Way  
EG -- Evil Grin  
FISH -- First In, Still Here  
IDK -- I Don't Know

Windows taskbar at the bottom:

- Type here to search
- Start button
- File Explorer icon
- Google Chrome icon
- File icon
- Task View icon
- Microsoft Edge icon
- File Explorer icon

System tray icons and status bar:

- Speaker icon
- Cloud icon
- Wi-Fi icon
- Bluetooth icon
- ENG
- 2030
- 23-02-2021

## Question

#### 4) HTML TABLES

Purchased Equipments (June, 2006)			
Item Num#	Item Picture	Item Description	Price
		Shipping Handling, Installation, etc	Expense
1.		IBM Clone Computer.	\$ 400.00
		Shipping Handling, Installation, etc	\$ 20.00
2.		1GB RAM Module for Computer.	\$ 50.00
		Shipping Handling, Installation, etc	\$ 14.00

Purchased Equipments (June, 2006)

#### Code

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

<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
    <style>
        table,
        th,
        td {
            border: 1px solid black;
            border-collapse: collapse;
        }

        th,
        td {
            padding: 10px;
        }
    </style>
```

```

</head>

<body>
    <table>
        <tr>
            <th colspan="4">Purchased Equipments</th>
        </tr>
        <tr>
            <th rowspan="2">Item Num#</th>
            <th rowspan="2">Item Picture</th>
            <th>Item Description</th>
            <th>Price</th>
        </tr>
        <tr>
            <th>Shipping Handling, Installation , etc</th>
            <th>Expense</th>
        </tr>
        <tr>
            <td rowspan="2">1.</td>
            <td rowspan="2"></td>
            <td>IBM Clone Computer </td>
            <td>$400.00</td>
        </tr>
        <tr>
            <td>Shipping Handling, Installation ,etc</td>
            <td>$20.00</td>
        </tr>
        <tr>
            <td rowspan="2">2.</td>
            <td rowspan="2"></td>
            <td>1GB RAM Module for Computer.</td>
            <td>$50.00</td>
        </tr>
        <tr>
            <td>Shipping Handling, Installation , etc</td>
            <td>$14.00</td>
        </tr>
        <tr>
            <th colspan="4">
                <span >
                    Purchased Equipments (June, 2006)
                </span>
            </th>
        </tr>

```

```

        </table>
    </body>

</html>

```

## Output Screenshot

Purchased Equipments			
Item Num#	Item Picture	Item Description	Price
		Shipping Handling, Installation , etc	Expense
1.		IBM Clone Computer	\$400.00
		Shipping Handling, Installation ,etc	\$20.00
2.		1GB RAM Module for Computer.	\$50.00
		Shipping Handling, Installation , etc	\$14.00

**Purchased Equipments (June, 2006)**

Purchased Equipments			
Item Num#	Item Picture	Item Description	Price
		Shipping Handling, Installation , etc	Expense
1.		IBM Clone Computer	\$400.00
		Shipping Handling, Installation ,etc	\$20.00
2.		1GB RAM Module for Computer.	\$50.00
		Shipping Handling, Installation , etc	\$14.00

**Purchased Equipments (June, 2006)**

5) Design the following Form

The World of Fruit									
Fruit Survey									
Name	<input type="text"/>								
Address	<input type="text"/>								
Email	<input type="text"/>								
How many pieces of fruit do you eat per day?	<input type="radio"/> 0 <input type="radio"/> 1 <input type="radio"/> 2 <input type="radio"/> More than 2								
My favourite fruit	<table border="1"><tr><td>Apple</td><td>▲</td></tr><tr><td>Banana</td><td>▼</td></tr><tr><td>Plum</td><td></td></tr><tr><td>Pomegranate</td><td>▼</td></tr></table>	Apple	▲	Banana	▼	Plum		Pomegranate	▼
Apple	▲								
Banana	▼								
Plum									
Pomegranate	▼								
Would you like a brochure?	<input type="checkbox"/>								
<input type="button" value="Submit"/>									

## Code

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

<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
    <style>
        table {
            border: 3px solid black;
        }

        body {
            background-color: rgb(231, 231, 231);
        }
    </style>
</head>

<body>
    <table>
```

```

<tr>
    <th colspan="2" style="background-color: darkgray;">
        <span style="position: relative; left: 90px;">
            The World Of Fruits
        </span>
    </th>
</tr>
<tr>
    <th></th>
    <th>Fruit Survey</th>
</tr>
<tr>
    <td>Name</td>
    <td><input type="text"></td>
</tr>
<tr>
    <td>Address</td>
    <td><input type="text"></td>
</tr>
<tr>
    <td>Email</td>
    <td><input type="text"></td>
</tr>
<tr>
    <td>How many pieces of <br> fruit do you eat per day ? </td>
    <td>
        <input type="radio" id="zero" name="selectnumber" value="0">
        <label for="zero">0</label><br>

        <input type="radio" id="one" name="selectnumber" value="1">
        <label for="one">1</label><br>

        <input type="radio" id="two" name="selectnumber" value="2">
        <label for="two">2</label><br>

        <input type="radio" id="More" name="selectnumber" value="more than 2">
        <label for="More">More Than 2</label><br>
    </td>
</tr>

<tr>
    <td>My favourite fruit</td>
    <td><textarea name="message" id="textbox" cols="10" rows="5"></textarea></td>
</tr>

<tr>

```

```

<td>Would you like a <br> brochure</td>
<td><input type="checkbox"></td>
</tr>
<br>
<tr>
    <th colspan="2">
        <input type="button" name="submit" value="submit">
    </th>
</tr>
</table>
</body>

</html>

```

## Output

The World Of Fruits  
Fruit Survey

Name

Address

Email

How many pieces of fruit do you eat per day ?

0       1       2       More Than 2

My favourite fruit

Apple  
 Bananas  
 Pomegranate  
 etc  
 grapes

Would you like a brochure

g South of the Border (feat. Ca X VL2020210504614\_AST01 C

← → C ⌂ ⌂ File | C:/Users/hp/Desktop/WinterSemester

amangoel98735726... GeeksforGeeks | A c... My Classroom |

**The World Of Fruits**

**Fruit Survey**

Name

Address

Email

How many pieces of fruit do you eat per day ?  1  2  More Than 2

My favourite fruit

Would you like a brochure

**submit**

- 6) Create a stylesheet named styleme.css to improve the appearance of your About Me page (Q.No:2).
- Change the color of at least two elements
  - Change the font properties (family, size, weight, or style) of at least two elements. Some standard fonts: Arial, Arial Black, Verdana, Trebuchet MS, Georgia, Tahoma, Courier New, Times New Roman
  - Change the background color, text alignment and borders

## Code

### Html code for question 2 with modification for question 6

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

<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
    <link rel="stylesheet" href="question.css">
</head>

<body>
    <!--
    - a . Your name in the top of the page in large text and your address in smaller text -->
    <h1>Aman Goel</h1>
    <p>j - 44 Vijay Chowk Laxmi Nagar Delhi - 110092</p>

    <!--
    - b.A description of you in <= 2 sentences. Emphasize important word(s) in bold. -->
    <p>I am <b>ambitious</b> and driven. I thrive on challenge and constantly set goals for myself, so I have something to strive towards. I'm not comfortable with settling, and I'm always looking for an opportunity to do better and achieve <b>greatness</b>. In my previous role, I was promoted three times in less than two years."</p>

    <!--
    - c. A list of classes you are taking right now with a simple description of each
        with interesting subjects in marvellous colours -->
    <ul>
        <li style="color : blue;">
            Internet & Web Programming
            <p style="color: black;">
                The Internet is a vast network of computers, and server's, which communicate with each other. The internet connect's with the whole wide world together</p>
        </li>
        <li style="color: pink;">
```

Internet Of Things

<p style="color: black;">

The Internet of things describes the network of physical objects—"things"—that are embedded with sensors, software, and other technologies for the purpose of connecting and exchanging data with other devices and systems over the Internet

</p>

</li>

<li style="color : orange;">

Information Security Management

<p style="color : black;">

Image result for information security management

An information security management system (ISMS) is a framework of policies and controls that manage security and risks systematically and across your entire enterprise—information security. ... For example, ISO 27001 is a set of specifications detailing how to create, manage, and implement ISMS policies and controls

</p>

</li>

<li style="color : darkgreen;">

Technical Answers For Real World Problems

<p style="color: black;">

Carbon footprint reduction. There is no denying that we humans are accelerating the destruction of the planet. ...

Security management. ...

Maintenance of equipment. ...

Usage-Based Pricing models. ...

Improving employee morale. ...

Increasing yields and food supplies.

</p>

</li>

<li style="color : darkgoldenrod;">

Cyber Security

<p style="color: black;">

Computer security, cybersecurity or information technology security is the protection of computer systems and networks from information disclosure, theft of or damage to their hardware, software, or electronic data, as well as from the disruption or misdirection of the services they provide

</p>

</li>

<li style="color : darkred;">

Image Processing

```

<p style="color: black;">
    Digital image processing is the use of a digital computer to process digital images through an algorithm. As a subcategory or field of digital signal processing, digital image processing has many advantages over analog image processing
</p>
</li>
<li style="color: darkorchid">
    Espanol Fundamentals
    <p style="color: black;" id="spanish">
        Spanish or Castilian is a Romance language that originated in the Iberian Peninsula of Europe. Today, it is a global language with nearly 500 million native speakers, mainly in Spain and the Americas
    </p>
</li>

<li style="color: lightsalmon;">
    Java Programming & Software Engineering Fundamentals
    <p style="color: black;">
        Java is a class-based, object-oriented programming language that is designed to have as few implementation dependencies as possible.</p>
</li>
</ul>

<!--
- d.Your 3 favourite movies, books, or TV shows, in order. Make at least one link to an interesting site about that TV show/movie/book -->
<h2 id="favouriteHeading"> 3 favourite movies, books, or TV shows</h2>
<ol>
    <li><a href="https://en.wikipedia.org/wiki/Harshad_Mehta">1. Scam 1992 : The Harshad Mehta Story</a></li>
    <li><a href="https://www.netflix.com/in/title/81004536">2. Bombay Begums (2021- )</a></li>
    <li><a href="https://www.hotstar.com/in/tv/live-telecast/1260024786">3. Live Telecast (2021- )</a></li>
</ol>

<!-- e. Two images that represent you when you're happy and sad -->
<h2 id="happyImage">Happy Image</h2>

<h2>Sad Image</h2>

```

```

<!--
- f. Something about one of your neighbours (people sitting next to you, make it
interesting as well. -->
<h2 id="heading-neighbour">My Neighbour</h2>
<p>Describe an interesting neighbor you have
    I have an interesting neighbour. He lives with his wife across the street.
    His name is Paul. He is pensioner for a few years.
    My neighbour is very friendly and kind. If someone has a problem or needs help, always one can ask him for help.
    He leads a group of older people who like hiking. Even if it rains they are going hiking.
    My neighbour also cares for the children who live in the neighbourhood.
    When the parents have to work, he spends time with the kids and teaches them a lot about nature, handcraft and behavior.</p>

<!-- g.Describe your skill level in programming languages. -->
<h2 id="skill">
    skill level in programming languages
</h2>
<p>
<ul>
    <li>I am proficient in c++</li>
    <li>Basic knowledge in java / python</li>
    <li>working knowledge in angular</li>
</ul>
</p>
</body>

</html>

```

## Css code

```

/* a.Change the color of at least two elements */

#heading-neighbour{
    color: orange;
}

#happyImage{
    color:aqua;
}

```

```
/* b.Change the font properties (family, size, weight, or style) of at least two elements. Some standard fonts: Arial, Arial Black, Verdana, Trebuchet MS, Georgia, Tahoma, Courier New, Times New Roman */

#favouriteHeading{
    font-family: Georgia, 'Times New Roman', Times, serif;
    font-size: large;
    font-weight: 900;
    font-style: italic;
}

#skill{
    font-family: 'Courier New', Courier, monospace;
    font-size: medium;
    font-weight: 600;
    font-style: oblique;
}

/* c. Change the background color, text alignment and borders */

body{
    background-color: azure;
}

p{
    text-align:justify;
}

#spanish{
    border-style:double;
}
```

## Output

**Aman Goel**

j - 44 Vijay Chowk Laxmi Nagar Delhi - 110092

I am **ambitious** and driven. I thrive on challenge and constantly set goals for myself, so I have something to strive towards. I'm not comfortable with settling, and I'm always looking for an opportunity to do better and achieve **greatness**. In my previous role, I was promoted three times in less than two years."

- Internet & Web Programming

The Internet is a vast network of computers, and server's, which communicate with each other. The internet connect's with the whole wide world together

- Internet Of Things

The Internet of things describes the network of physical objects—"things"—that are embedded with sensors, software, and other technologies for the purpose of connecting and exchanging data with other devices and systems over the Internet

- Information Security Management

Image result for information security management An information security management system (ISMS) is a framework of policies and controls that manage security and risks systematically and across your entire enterprise—information security. ... For example, ISO 27001 is a set of specifications detailing how to create, manage, and implement ISMS policies and controls

- Technical Answers For Real World Problems

Carbon footprint reduction. There is no denying that we humans are accelerating the destruction of the planet. ... Security management. ... Maintenance of equipment. ... Usage-Based Pricing models. ... Improving employee morale. ... Increasing yields and food supplies.

- Cyber Security

Computer security, cybersecurity or information technology security is the protection of computer systems and networks from information disclosure, theft of or damage to their hardware, software, or electronic data, as well as from the disruption or misdirection of the services they provide!

- Image Processing

Digital image processing is the use of a digital computer to process digital images through an algorithm. As a subcategory or field of digital signal processing, digital image processing has many advantages over analog image processing

- Espanol Fundamentals

Spanish or Castilian is a Romance language that originated in the Iberian Peninsula of Europe. Today, it is a global language with nearly 500 million native speakers, mainly in Spain and the Americas

Type here to search

10:21 ENG 24-02-2021

**Aman Goel**

j - 44 Vijay Chowk Laxmi Nagar Delhi - 110092

I am **ambitious** and driven. I thrive on challenge and constantly set goals for myself, so I have something to strive towards. I'm not comfortable with settling, and I'm always looking for an opportunity to do better and achieve **greatness**. In my previous role, I was promoted three times in less than two years."

- Image Processing

Digital image processing is the use of a digital computer to process digital images through an algorithm. As a subcategory or field of digital signal processing, digital image processing has many advantages over analog image processing

- Espanol Fundamentals

Spanish or Castilian is a Romance language that originated in the Iberian Peninsula of Europe. Today, it is a global language with nearly 500 million native speakers, mainly in Spain and the Americas

- Java Programming & Software Engineering Fundamentals

Java is a class-based, object-oriented programming language that is designed to have as few implementation dependencies as possible.

**3. favourite movies, books, or TV shows**

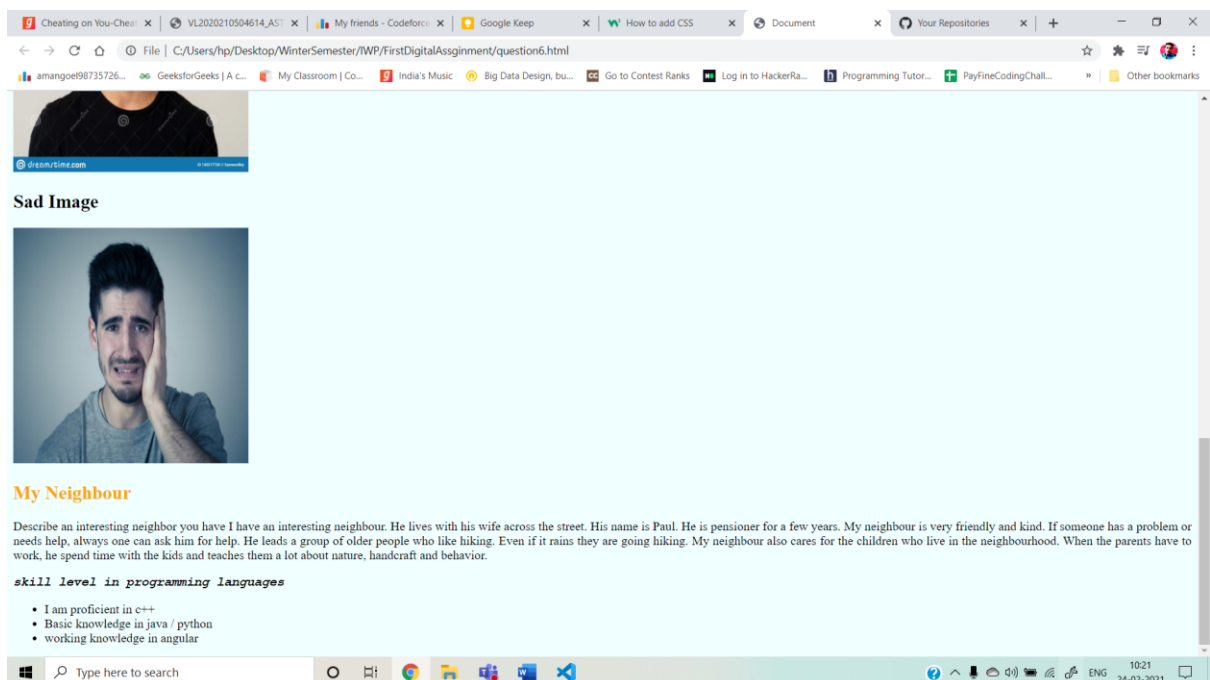
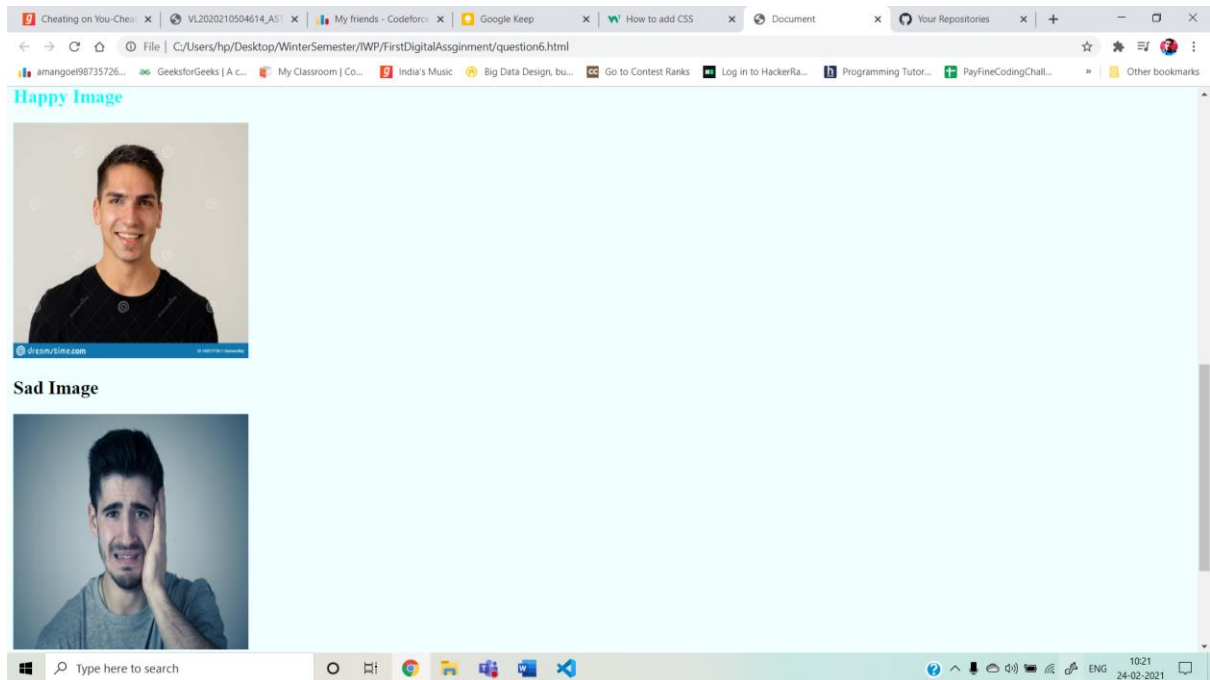
1. [Scam 1992: The Harshad Mehta Story](#)
2. [Bombay Begums \(2021-\)](#)
3. [Live Telecast \(2021-\)](#)

**Happy Image**

dreamtime.com

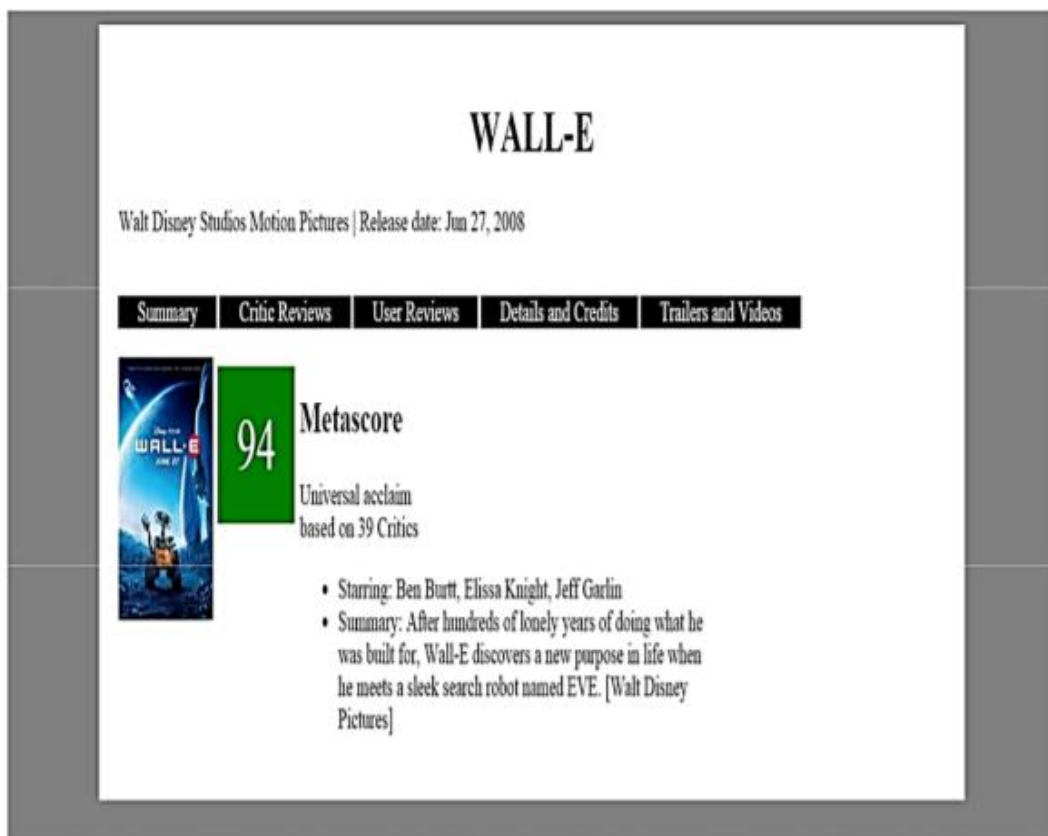
Type here to search

10:21 ENG 24-02-2021



## Question

- 7) Write the **CSS code** necessary to recreate the following appearance on-screen, exactly as shown.
- The menu items (*Summary to Trailers and Videos*) are white text on a black background. There is 20px space between the words and the right and left sides of their black boxes. There is 3px of blank space to the right of each.
  - The score information should be 50% wide.
  - The movie rating has a green background and white text. The number is in 30pt font. There is 20px space between the number and the edges of the green background. There is 5px blank space around the green background.
  - The background color of the page is gray but the background color of the area containing everything is white. The white area is 80% wide and centered. There is 20px of space between the edge of the white background and everything inside it.



## Code (HTML)

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

```

<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
    <link rel="stylesheet" href="question7.css">
</head>

<body>
    <div id="content">
        <h1>WALL-E</h1>
        <p>Walt Disney Studios Motion Pictures | Release date: Jun 27, 2008</p>
        <br><br>

        <li class="nav">Summary</li>
        <li class="nav">Critic Reviews</li>
        <li class="nav">User Reviews</li>
        <li class="nav">Details and Credits</li>
        <li class="nav">Trailer and Videos</li>

        <br><br>
        

        <div id="numberdiv">94</div>
        <div id="setposition">
            <h2>Metascore</h2>
            <p>Universal acclaim</p>
            <p>based on 39 Critics</p>
            <ul>
                <li>Starring: Ben Burtt, Elissa Knight, Jeff Garlin</li>
                <li>Summary: After hundreds of lonely years of doing what he <br>
                    was built for, Wall - E discovers a new purpose in life<br>when he meets a sleek
                    search robot named EVE.[ Walt Disney Pictures].</li>
            </ul>
        </div>
    </div>
</body>

</html>

```

## Code (CSS)

```
.nav {
```

```
display: inline;
background-color: black;
color:white;
padding:5px;
margin-right:3px;
word-spacing: 2px;
}

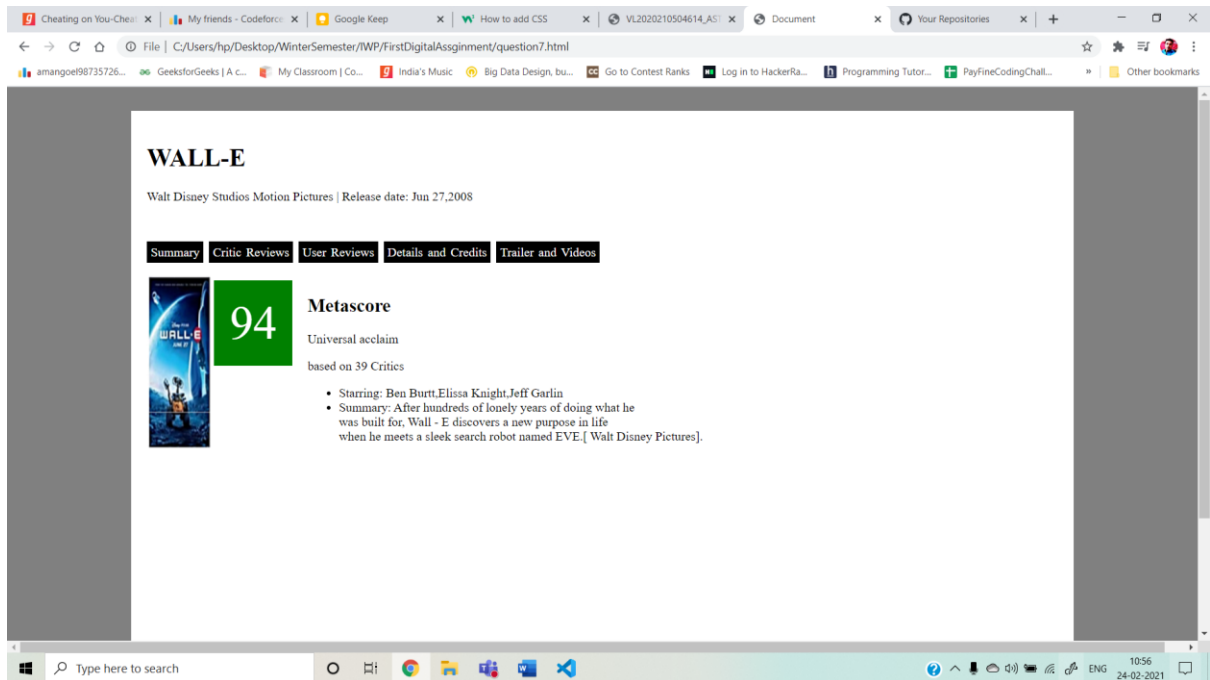
body{
    background-color: gray;
}

#content{
    background-color: white;
    padding:20px;
    margin: 10%;
    margin-top:2%;
}

#numberdiv{
    display: inline-block;
    background-color: green;
    color:white;
    font-size: 60px;
    padding: 20px;
    position: relative;
    bottom:140px;
}

#setposition{
    position: relative;
    left: 205px;
    bottom: 250px;
}
```

## Output

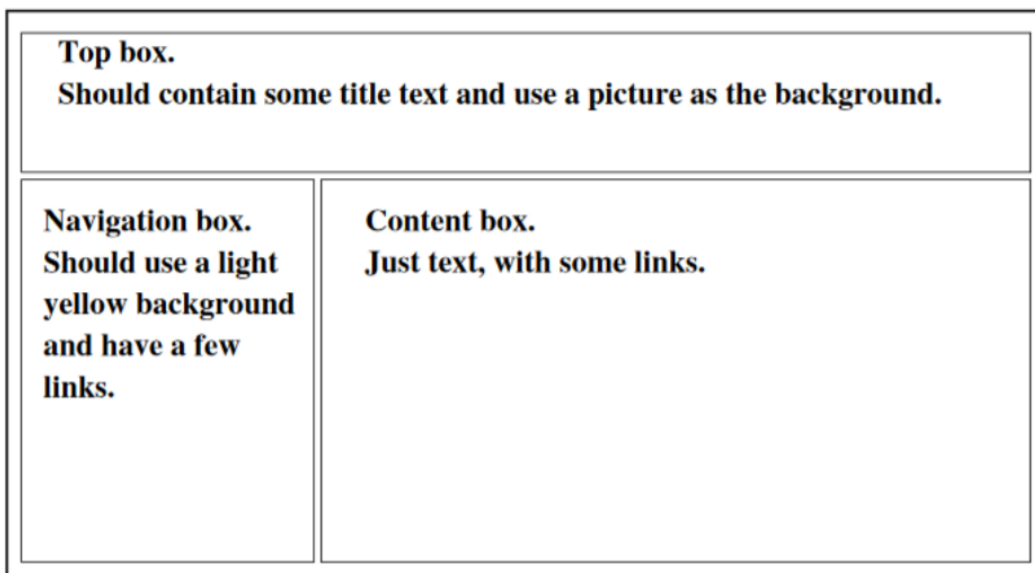


## Question

8) Design a presentation style for your Web pages using an external CSS file. Use a presentation style with three boxes as suggested in below Figure. Use `<div>` tags with different classes to implement the boxes.

Modify the Web pages to use this presentation style and verify that it works.

Change the style so that links gets enhanced (bold, color and/or background) when the mouse pointer hovers above it.



## Solution

## Code (HTML)

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

<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
    <link rel="stylesheet" href="question8.css">
</head>

<body>
    <div id="parent">
        <div id="first">
            <p>
                <h2 id="heading">Fun Activities in City</h2>
                <p id="content">
```

When was the last time that you remember having fun? If you can't quite remember or it was more than a week or two ago, you may not be living life to your fullest potential.

Making the effort to regularly have fun can have a huge positive impact on your health and overall well-

being. Let's take a look at how making some time to relax and enjoy life can indeed make it better.

Having fun looks a bit different for everyone, but there are two types of living creatures that we can look to for guidance in fun. Those two are children and dogs!

That childlike wonder that we all experience slowly seems to go away as we get older and face adult responsibilities. So, keeping that innocence about you is important throughout life to have fun!

Our furry friends are another great role model to look towards for happiness. Dogs don't hold grudges and are always being silly, and having fun with whatever that they do.

Some ways that you can add a bit of fun into your everyday life include:

```
    </p>
    </p>
```

```

        </div>

        <div id="second">
            <p>
                <ul>
                    <li><a href="">Dance Classes</a></li>
                    <li><a href="">Music Classes</a></li>
                    <li><a href="">Art Classes</a></li>
                    <li><a href="">Judo Classes</a></li>
                    <li><a href="">Karate Classes</a></li>
                    <li><a href="">Yoga Classes</a></li>
                    <li><a href="">Cricket Classes</a></li>
                </ul>
            </p>
        </div>

        <div id="third">
            <p>
                <ul>
                    <li>
                        Having a weekly game night with family and/or friends! Be
                        social, be silly, and have fun.
                    </li>
                    <li>Have fun outdoors. This can be through playing outdoor spo-
                        rts, games, having a picnic with friends,
                        etc.</li>
                    <li>Try for fun nights out with friends and co-
                        workers: Think karaoke, bowling, mini-golf, or dancing to
                        name a few.
                    </li>
                </ul>
            </p>
        </div>
    </div>

</body>

</html>

```

## CSS

```

#first{
    /* width: 100%; */
    border: 1px solid red;
    margin: 2px;
    background-image: url("background1.jpg");
    padding: 20px;
}

```

```
}

#second{
    width: 46%;
    border: 1px solid blue;
    float: left;
    padding: 20px;
    margin: 2px;
    background-color: lightyellow;
}

#content{
    color: black;
    font-size: large;
    font-weight: 800;
}

li:hover{
    color: red;
    font-weight: 800;
    font-style: italic;
    font-family: 'Gill Sans', 'Gill Sans MT', 'Trebuchet MS', sans-serif;
}

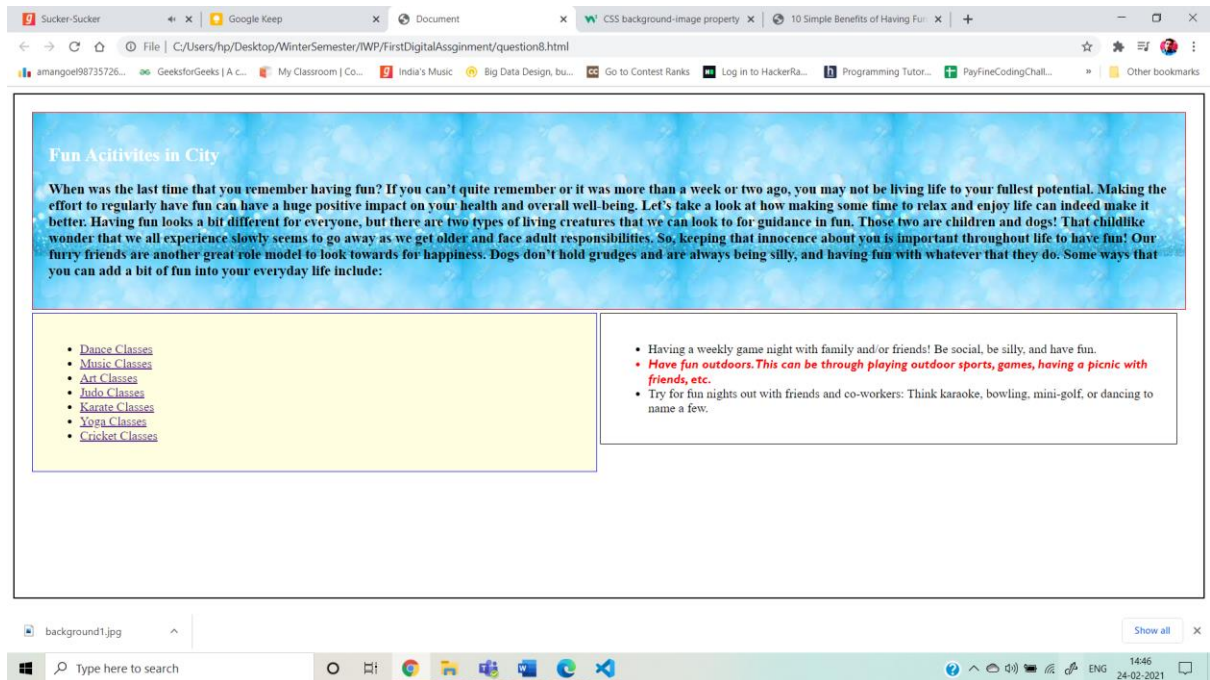
#heading{
    color: white;
}

#third{
    width: 47%;
    border: 1px solid black;
    float: left;
    padding: 20px;
    margin: 2px;
}

#parent{
    padding: 20px;
    border: 2px solid black;
    height: 600px;
}
```

## Output

On hover the links will change color to red and will get bold also.



## Question

### 9) Multimedia

Copy some multimedia files to your Web folder, at least one picture and one video.

- Add an image using canvas in one of your pages.
- Add a video in one of your pages.

(Hint: Check out the tags '<video>', '<embed>', and '<object>' used in the page variably.)

## Solution

### Code

```
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
</head>
<body>
    <p>Image to use: </p>

    
```

```
<p>Canvas : </p>
<canvas id="myCanvas" width="250" height="190"
        style = "border: 1px solid #d3d3d3;">
</canvas>

<h3>Question : Add a video in one of your page</h3>
<h4>Using video tag</h4>
<video width="400" controls>
    <source src="SampleVideo_1280x720_1mb.mp4" type="video/mp4">
</video>

<h4>Using Embed Tag</h4>
<embed src="file_example_MP4_640_3MG.mp4" type="video/webm" width="400" height="300">

<h4>Using Object Tag</h4>
<object data="small.mp4" width="400" height="300"></object>

<script>
    window.onload = function(){
        var canvas = document.getElementById("myCanvas");
        var ctx = canvas.getContext("2d");
        var img = document.getElementById("scream");
        ctx.drawImage(img,10,10);
    }
</script>

</body>
</html>
```

## Output

Image to use:



Canvas :



**Question : Add a video in one of your page**

Using video tag



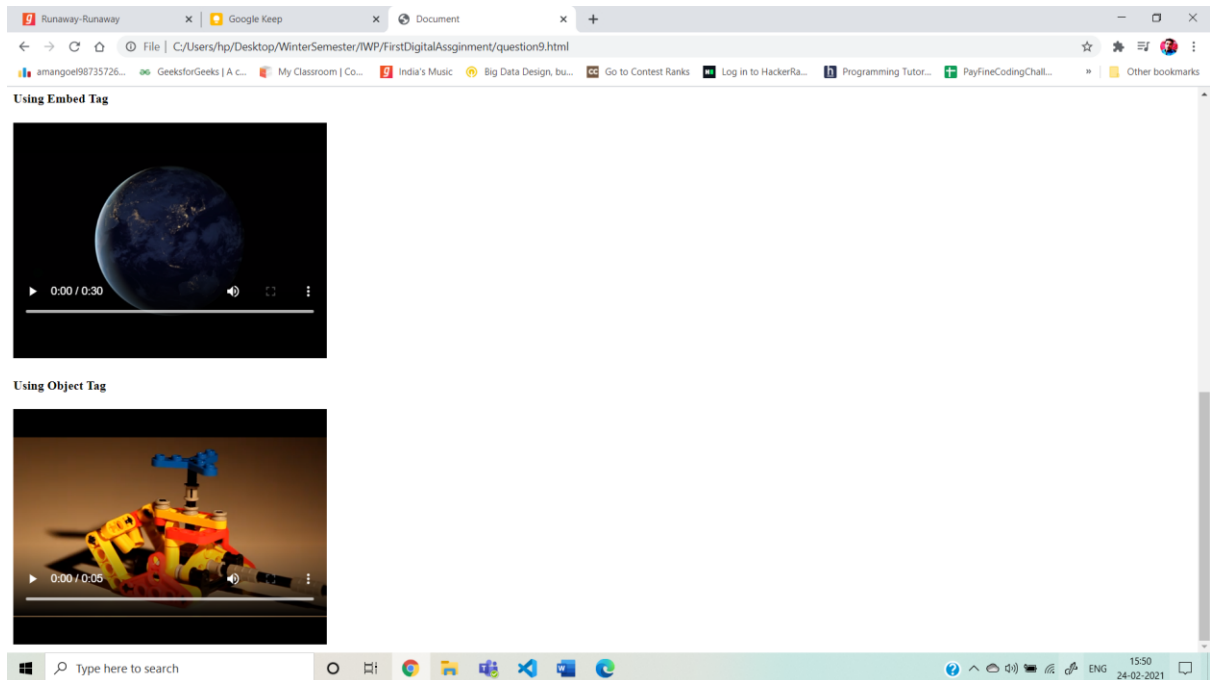
Question : Add a video in one of your page

Using video tag



Using Embed Tag





## Question

- 10) Write a program to demonstrate the concept of HTML Image mapping element.
- Add an image of the cricket playground.
  - Use image mapping to give the details about the various fielding positions. (e.g. Gully, slip etc., - write description about it and your favourite fielders at that point)

## Solution

### Code

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

<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
</head>

<body>
    <h2>Image Maps</h2>
```

```



<map name="cricketmap">
    <area shape="rect" coords="160,50,220,120" href="gully.html" alt="">
    <area shape="rect" coords="550,50,680,150" href="slip.html" alt="">
</map>
</body>

</html>

```

## Slip.html Page

```

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

<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
</head>

<body>
    <h2>Slip Position</h2>
    <p>
        In cricket, a slip fielder (collectively, a slip cordon or the slips) is placed behind the batter on the off side of the field. ... As fielding in the slips requires quick reflexes and sure hands, usually the most adept catchers in the team will make up the slip cordon. Most slip fielders are top order batters.
    </p>

    <h2>Best Cricketer on Slip Position</h2>
    <p>With the most catches in test cricket, former Indian captain Rahul Dravid is considered one the greatest slip fielders of all time.</p>
</body>

</html>

```

## Gully Position

```

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

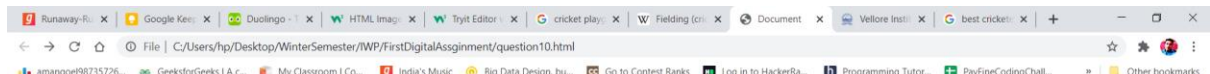
```

```
<head>
    <meta charset="UTF-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <title>Document</title>
</head>

<body>
    <h2>Gully Position
    </h2>
    <p>
        Like slip, gully is an attacking fielding position behind the wicket on the off side. He stands squarer and deeper than the slips. The position is in place to both take catches and save runs. Gully is in the game is when a batsman is cutting off the back foot.
    </p>
    <h2>Best Cricketers At Gully Position</h2>
    <p>
        Jonty Rhodes and Yuvraj Singh have been superb gully fielders. Standing at slip, especially to a spinner is one of the hardest positions as you only get a fraction of a second to judge a catch. Most of the times, a thick edge could induce a lot of speed and slips need to be alert at all times.
    </p>
</body>

</html>
```

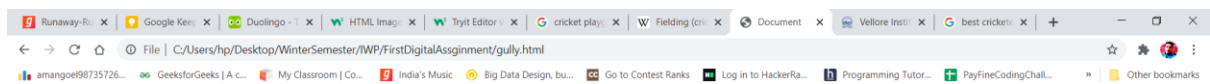
## Output



## Image Maps



## Gully Position



### **Gully Position**

Like slip, gully is an attacking fielding position behind the wicket on the off side. He stands squarer and deeper than the slips. The position is in place to both take catches and save runs. Gully is in the game is when a batsman is cutting off the back foot.

### **Best Cricketers At Gully Position**

Jonty Rhodes and Yuvraj Singh have been superb gully fielders. Standing at slip, especially to a spinner is one of the hardest positions as you only get a fraction of a second to judge a catch. Most of the times, a thick edge could induce a lot of speed and slips need to be alert at all times.



## Slip Position



## Slip Position

In cricket, a slip fielder (collectively, a slip cordon or the slips) is placed behind the batter on the off side of the field. ... As fielding in the slips requires quick reflexes and sure hands, usually the most adept catchers in the team will make up the slip cordon. Most slip fielders are top order batters.

## Best Cricketer on Slip Position

With the most catches in test cricket, former Indian captain Rahul Dravid is considered one the greatest slip fielders of all time.



\*\*\*\*\* Thank You \*\*\*\*\*