Assignment – 1

XML Lab

Reg. No - 2021CA006

Abhinav Salar

A program to illustrate body with background image or color and pre tags with header and title.

1:- Display the following next format

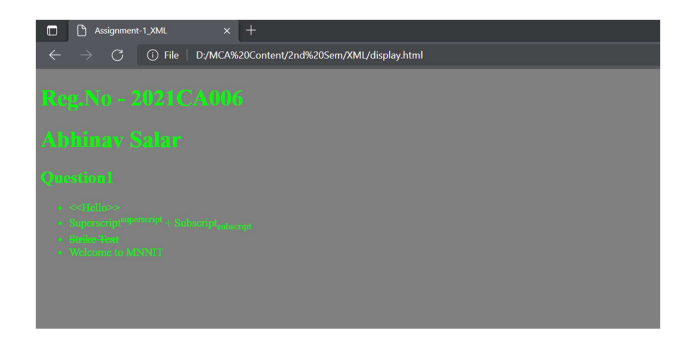
- <<Hello>>
- Superscript superscript + Subbscript subscript
- Strike Text
- Welcome to MNNIT

```
<!Doctype html>
<html>
<head>
    <title>Assignment-1_XML</title>
    </head>
<body bgcolor="grey" text="lime">
<h1>Reg.No - 2021CA006</h1>
    <h1>Abhinav Salar</h1>
```

```
<h2><strong>Question1</strong></h2>

&li;&lt;Hello&gt;&gt;
Superscript<sup>superscript</sup> + Subscript<sub>subscript</sub>
<strike>Strike Text</strike>
Welcome to MNNIT

</hr>
</hr>
</hr>
</ra>
</html>
```



2:- A Program to illustrate Ordered list and Unordered List

- Numbered list
- Uppercase letters

- Lowercase letters
- Roman numbers list
- Lowercase Roman numbers list
- Disc bullets list
- Circle bullets list
- Square bullets list

1:- Numbered list

```
<h1>Question2</h1>
<h2 style="color: pink"><strong>Numbered list</strong></h2>

li>ltem 1
li>ltem 2
li>ltem 3
li>ltem 4
```

Output:-

Numbered list

2. Item 2 3. Item 3

2:- Uppercase letters

```
<h2 style="color: pink"><strong>Uppercase letters</strong></h2>

li>ltem 1
li>ltem 2
li>ltem 3
li>ltem 4
```

Uppercase letters

```
A. Item
```

R Item '

C. Item:

D. Item 4

3:- Lowercase letters

Code:-

```
<h2 style="color: pink"><strong>Lowercase letters</strong></h2>
```

Lowercase letters

```
a. Item 1
```

c. Item 3

d. Item 4

4:- Roman numbered list

Code:-

```
<h2 style="color: pink"><strong>Roman numbers list</strong></h2>
```

Item 1

ltem 2

ltem 3

Item 4

Output:-

Roman numbers list

```
L. Item 1
```

II. Item 2

III. Item 3

IV. Item 4

5:- Lowercase Roman numbers list

Code:-

```
<h2 style="color: pink"><strong>Lowercase Roman numbers list</strong></h2>

Item 1
Item 2
Item 3
Item 4
```

Output:-

Lowercase Roman numbers list

```
i. Item 1
ii. Item 2
iii. Item 3
iv. Item 4
```

6:- Disc bullets list

```
<h2 style="color: pink"><strong>Disc bullets list</strong></h2>

Item 1
```

```
li>ltem 2li>ltem 3li>ltem 4
```

Disc bullets list

- Item i
- Item 2
- · Item ?
- Item

7:- Circle bullets list

```
<h2 style="color: pink"><strong>Circle bullets list</strong></h2>

li>ltem 1
li>ltem 2
li>ltem 3
li>ltem 4
```

Circle bullets list

- · Item
- o Item 2
- Item 3
- Item 4

8:- Square bullets list

Code:-

```
<h2 style="color: pink"><strong>Square bullets list</strong></h2>

Item 1
Item 2
Item 3
Item 3
Item 4
```

Output:-

Square bullets list

- Item
- n Item 5
- Item 3
- Item 4

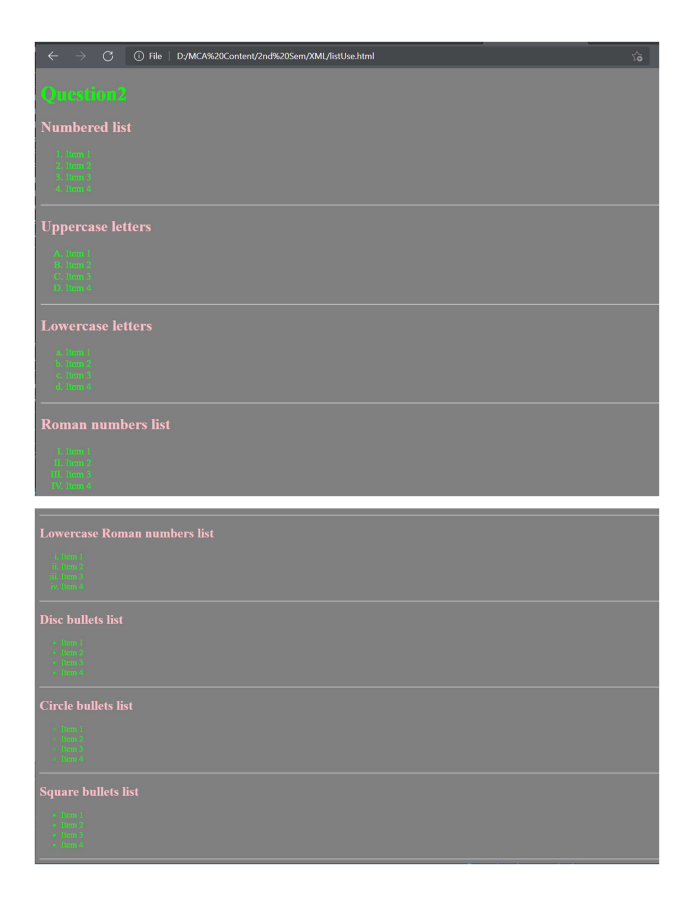
```
Complete code :-
<!Doctype html>
<html>
<head>
<title>Assignment-1_XML</title>
</head>
<body bgcolor="grey" text="lime">
<h1>Question2</h1>
<h2 style="color: pink"><strong>Numbered list</strong></h2>
type="1">
ltem 1
Item 2
Item 3
Item 4
<hr>
<h2 style="color: pink"><strong>Uppercase letters</strong></h2>
```

```
ltem 1
Item 2
li>ltem 3
Item 4
<hr>
<h2 style="color: pink"><strong>Lowercase letters</strong></h2>
ltem 1
Item 2
Item 3
Item 4
<hr>
<h2 style="color: pink"><strong>Roman numbers list</strong></h2>
ltem 1
ltem 2
ltem 3
Item 4
```

```
<h2 style="color: pink"><strong>Lowercase Roman numbers list</strong></h2>
Item 1
ltem 2
Item 3
Item 4
<hr>
<h2 style="color: pink"><strong>Disc bullets list</strong></h2>
ltem 1
Item 2
Item 3
Item 4
<hr>
<h2 style="color: pink"><strong>Circle bullets list</strong></h2>
ltem 1
```

<hr>

```
Item 2
Item 3
Item 4
<hr>
<h2 style="color: pink"><strong>Square bullets list</strong></h2>
ltem 1
Item 2
Item 3
Item 4
<hr>
</html>
```



• • • • • • • • • • • • • • • • • • • •	
********	***********

Thank you!