

#### Practical no. 1

Aim: Create an HTML document with the following formatting options:

1. Bold
2. Italic
3. Underline
4. Heading (Using H1 to H6 Heading style)
5. font (Type, size and color)
6. Background (colored background /image background color)
7. Paragraph
8. Line break
9. Horizontal rule
10. Pre tag

#### Practical no. 2

Aim: Create an HTML document which consists of:

1. Ordered list
3. Nested list
2. Unordered list
4. Image

#### Practical no. 3

Aim: Create an HTML document which implements Internal Linking as well as External Linking:

#### Practical no. 4

Aim: Create a table using HTML which consists of columns for Roll No., Student's name and Grade:

#### Practical no. 5

Aim: Write a program in HTML to create a table with a normal border, thick border, very thick border.

#### Practical no. 8

Aim: Write an HTML program to create a Frameset Border , Box, Void, Above, Below, Hside, Vside, LHS, RHS

#### Practical no. 9

Aim: Write a program to create in an HTML for student identification.

#### Practical no. 11

Aim: Write a program to demonstrate a physical style.

#### Practical no. 12

Aim: Write a program to demonstrate a logical style

#### Practical no. 13

Aim: Write Html code to create following Output Using ordered list.

Practical no. 14

Aim: Write Html code to create following Output Using unordered list.

Practical no.16

Aim: Write a program to show simple email linking.

Practical no. 18

Aim: Write a program to creating frameset.

Practical no. 19

Aim: Write an HTML code to create following table.

Practical no. 20

Aim: Write a program in HTML to create login username and password.