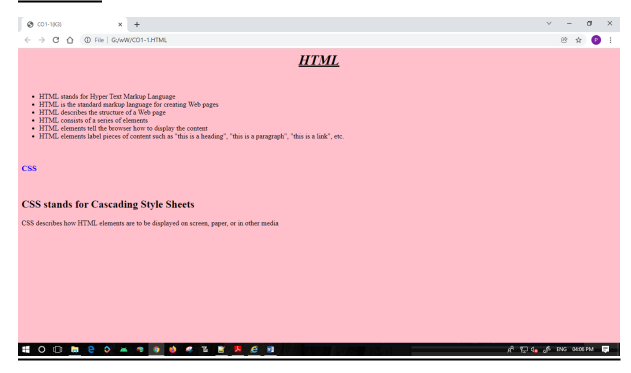
CO1-1

```
<HTML>
<HEAD>
<TITLE> CO1-1(K3)
</TITLE>
<HEAD>
<BODY BGCOLOR="PINK">
<B>
<|>
<U>
<CENTER><H1>HTML</H1></CENTER>
</U>
</B>
</l>
<BR>
<P>
<UL>
<LI>HTML stands for Hyper Text Markup Language</LI>
<LI>HTML is the standard markup language for creating Web pages</LI>
<LI>HTML describes the structure of a Web page</LI>
<LI>HTML consists of a series of elements</LI>
<LI>HTML elements tell the browser how to display the content</LI>
<LI>HTML elements label pieces of content such as "this is a heading",
"this is a paragraph", "this is a link", etc.</LI>
</UL>
</P><BR>
<FONT COLOR="BLUE"><H3>CSS</H3></FONT><BR>
<H2>CSS stands for Cascading Style Sheets</H2>
CSS describes how HTML elements are to be displayed on screen, paper, or in other media
</BODY></HTML>
```

OUTPUT



CO1-2

<HTML>

<HEAD>

<TITLE>CO1-2(K6)

</TITLE>

<HEAD>

<BODY>

SECTION ONE

SECTION TWO

CLICK HERE TO GO TO HTML PAGE

- 1.MODEL A SIMPLE HTML FILE TO DEMONSTRATE THE USE OF DIFFERENT TAGS. (K3)
- 2. CREATE A HTML FILE TO LINK TO DIFFERENT HTML PAGE WHICH CONTAINS IMAGES, TABLES,

AND ALSO LINK WITHIN A PAGE. (K6)

SECTION_ONE

- 3. CREATE A HTML PAGE WITH DIFFERENT TYPES OF FRAMES SUCH AS FLOATING FRAME, NAVIGATION FRAME & MIXED FRAME. (K6)
- 1.MODEL A SIMPLE HTML FILE TO DEMONSTRATE THE USE OF DIFFERENT TAGS. (K3)
- 2. CREATE A HTML FILE TO LINK TO DIFFERENT HTML PAGE WHICH CONTAINS IMAGES, TABLES,

AND ALSO LINK WITHIN A PAGE. (K6)

- 3. CREATE A HTML PAGE WITH DIFFERENT TYPES OF FRAMES SUCH AS FLOATING FRAME, NAVIGATION FRAME & MIXED FRAME. (K6)
- 1.MODEL A SIMPLE HTML FILE TO DEMONSTRATE THE USE OF DIFFERENT TAGS. (K3)
- 2. CREATE A HTML FILE TO LINK TO DIFFERENT HTML PAGE WHICH CONTAINS IMAGES, TABLES,

AND ALSO LINK WITHIN A PAGE. (K6)

- 3. CREATE A HTML PAGE WITH DIFFERENT TYPES OF FRAMES SUCH AS FLOATING FRAME, NAVIGATION FRAME & MIXED FRAME. (K6)
- 1.MODEL A SIMPLE HTML FILE TO DEMONSTRATE THE USE OF DIFFERENT TAGS. (K3)

2. CREATE A HTML FILE TO LINK TO DIFFERENT HTML PAGE WHICH CONTAINS IMAGES, TABLES. AND ALSO LINK WITHIN A PAGE. (K6) 3. CREATE A HTML PAGE WITH DIFFERENT TYPES OF FRAMES SUCH AS FLOATING FRAME, NAVIGATION FRAME & MIXED FRAME. (K6)</P>

>

 SECTION_TWO

4. ANALYZE CSS BY APPLYING THE DIFFERENT STYLES USING INLINE, EXTERNAL & **INTERNAL** STYLE SHEETS IN A HTML FILE. (K4) 5. DEMONSTRATE A REGISTRATION FORM USING HTML. (K3) 4. ANALYZE CSS BY APPLYING THE DIFFERENT STYLES USING INLINE, EXTERNAL & INTERNAL

- STYLE SHEETS IN A HTML FILE. (K4) 5. DEMONSTRATE A REGISTRATION FORM USING HTML. (K3)
- 4. ANALYZE CSS BY APPLYING THE DIFFERENT STYLES USING INLINE, EXTERNAL & INTERNAL

STYLE SHEETS IN A HTML FILE. (K4)

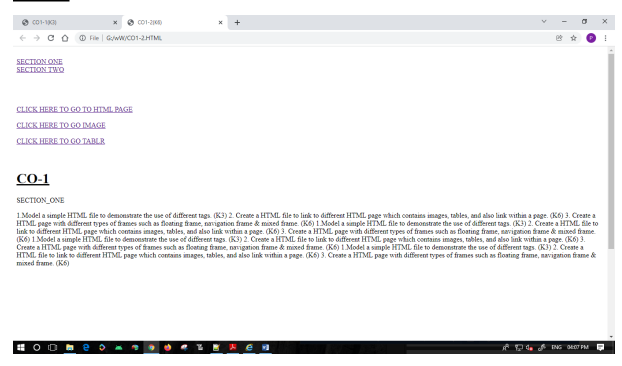
- 5. DEMONSTRATE A REGISTRATION FORM USING HTML. (K3)
- 4. ANALYZE CSS BY APPLYING THE DIFFERENT STYLES USING INLINE, EXTERNAL & INTERNAL STYLE SHEETS IN A HTML FILE. (K4)
- 5. DEMONSTRATE A REGISTRATION FORM USING HTML. (K3)
- 4. ANALYZE CSS BY APPLYING THE DIFFERENT STYLES USING INLINE, EXTERNAL & INTERNAL STYLE SHEETS IN A HTML FILE. (K4)
- 5. DEMONSTRATE A REGISTRATION FORM USING HTML. (K3)

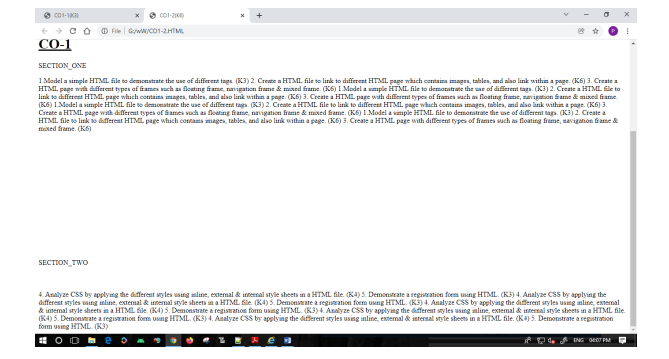
</TABLE>

</BODY>

<HTML>

OUTPUT





CO1-3

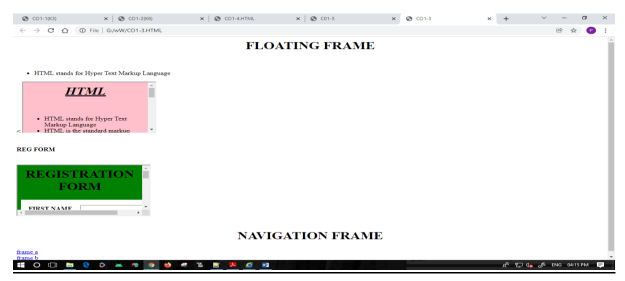
Floating & mixed

<HTML>
<HEAD>
<TITLE>
CO1-3
</TITLE>
</HEAD>
<BODY>
<CENTER>
<H1>
FLOATING FRAME</CENTER>
</H1>
<FRAMESET ROWS="70,20,10" COLS="40,20,40">

HTML stands for Hyper Text Markup Language

```
</UL><
<IFRAME SRC="CO1-1.HTML" title="HTML"></IFRAME>
<BR><BR>
<BR>
<B>
REG FORM</B>
<BR><BR>
<BR>
<IFRAME SRC="CO1-5.HTML" title="REG FORM">
</IFRAME>
<BR>
<BR><CENTER><B><H1>NAVIGATION FRAME</CENTER></H1></B>
<a href = "FRAMEA.HTML.htm" target="showframe">frame a</a><br>
<a href = "FRAMEB.HTML" target="showframe">frame b</a>
</FRAMESET>
</BODY>
</HTML>
```

<u>OUTPUT</u>



Navigation

```
1.<html>
<frameset cols ="*">
<frame src = "co1-2.html" name="a">
<frame src="co1-1.html" name="a">
</frameset>
</html>
2. <html>
<body>
<a href = "co1-1.html" target="a">frame a</a><br>
<a href = "co1-2.html" target="a">frame b</a>
</body>
</htm>
3. <html>
<head>
<frameset cols="*,*">
<frame src="navi2.html">
<frame src="navi1.html">
</frameset>
</head>
</html>
Output
                                                    SECTION ONE
SECTION TWO
                                                    CLICK HERE TO GO TO HTML PAGE
CLICK HERE TO GO IMAGE
CLICK HERE TO GO TABLR
```

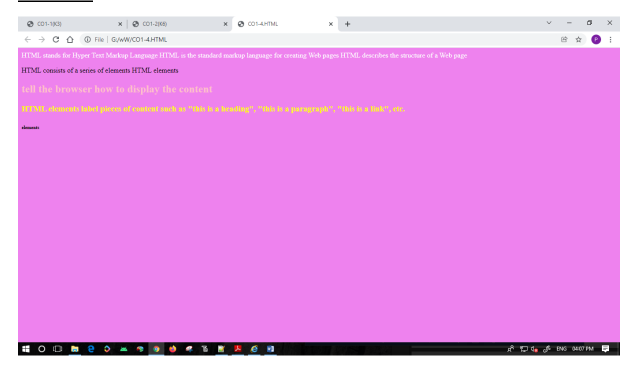
CO-1



CO1-4

```
<HTML>
<HEAD>
<LINK REL="STYLESHEET" TYPE="TEXT/CSS" HREF="LINK.CSS">
<STYLE>
P {
COLOR: WHITE;
}
H3 {
COLOR: YELLOW;
}
</STYLE>
<BODY BGCOLOR="VIOLET" BORDER="10">
<P>
HTML stands for Hyper Text Markup Language
HTML is the standard markup language for creating Web pages
HTML describes the structure of a Web page
HTML consists of a series of elements
HTML elements <H2>tell the browser how to display the content</H2><H3>
HTML elements label pieces of content such as "this is a heading",
"this is a paragraph", "this is a link", etc.</H3>
<H6 STYLE=COLOR.GREEN>elements </H6>
</BODY></HTML>
```

OUTPUT



CO1-5

<TH>FIRST NAME

```
<hr/>
<HTML>
<HEAD>
<TITLE>
C01-5
</TITLE>
<HEAD>
<BODY BGCOLOR="GREEN"><FORM>
<B>
<H1>
<CENTER>REGISTRATION FORM</CENTER>
</H1>
</B><CENTER>
<TABLE BGCOLOR="WHITE"CELLSPACING="15">
<TR>
</TR>
```

```
<TD><INPUT TYPE="TEXT">
</TR>
<TR>
<TH>LAST NAME
<TD><INPUT TYPE="TEXT">
</TR>
<TR>
<TH>ADDRESS
<TD><TEXTAREA></TEXTAREA>
</TR>
<TR>
<TH>DISTRICT
<TD><INPUT TYPE="TEXT">
</TR>
<TR>
<TH>STATE
<TD><INPUT TYPE="TEXT">
</TR>
<TR>
<TH>DATE OF BIRTH
<TD><INPUT TYPE="DATE">
</TR>
<TR>
<TH>GENDER
<TD>MALE<INPUT TYPE="RADIO">FEMALE<INPUT TYPE="RADIO">
</TR>
<TR>
<TH>NATINALITY
<TD>INDIAN<INPUT TYPE="CHECKBOX">OTHER<INPUT TYPE="CHECKBOX">
```

```
</TR>
<TR>
<TH>PASSWORD
<TD><INPUT TYPE="PASSWORD">
</TR>
<TR>
<TH>CONFIRM PASSWORD
<TD><INPUT TYPE="PASSWORD">
</TR>
<TR>
<TH>REGISTER
<INPUT TYPE="SUBMIT">
<TH>EDIT
<INPUT TYPE="RESET">
</TR>
</TABLE>
</CENTER>
</BODY>
</HTML>
```

<u>OUTPUT</u>

