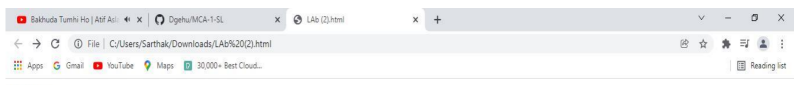
Q1. Create a web page that contains list and hypertext.

```
<html>
<body>
<h2>Courses</h2>
Undergraduate Programs
<a href="https://en.wikipedia.org/wiki/BCA">
BCA</a>
<a
href="https://en.wikipedia.org/wiki/Bachelor_of_Science_in_Information_Technol
BSc IT</a>
Postgraduate Programs
<a
href="https://simple.wikipedia.org/wiki/Masters_of_Computer_Application">
MCA</a>
</body>
</html>
```



Courses

- 1. Undergraduate Programs
 - BCA
 BSc IT
- 2. Postgraduate Programs
- Postgraduate
 <u>MCA</u>

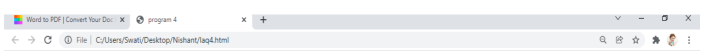
Q2. Write an html program to Create a table to show time-table.

```
<!DOCTYPE html>
<html>
<head>
   <meta charset="utf-8">
   <meta name="viewport" content="width=device-width, initial-scale=1">
   <title>program 4</title>
</head>
<body>
  <h2><center>Time Table</h2>
   Course:MCA 1C <br>
    Class Room: CR 404
   >
           Days9:00-9:559:55-10:5011:10-
12:0512:05-1:001:00-1:55
           1:55-2:50
           3:10-4:05
           4:05-5:00
       Mon
           <center>C0 lab(lab 6)
           <center>OS lab(lab 6)
           TMC 103
       TMC 105
       Tue
           <
           TMC 104
           TMC 101
           TMC 106
           TMC 102
```

```
Wed
        <center>R lab(lab 4)[10:50AM TO 12:40PM]
        TMC 107<br>(Ms.Anshu)
        TMC 102
        TMC 105
        TMC 101
     Thur
        <
        TMC 103
        TMC 107<br>(Ms.Neelam)
        TMC 104
        TMC 102
     Fri
        TMC 104
        TMC 103
        TMC 105
        TMC 107<br>(Ms.Anshu)
     Sat
        <center>Scripting lab(lab 4)[9:50AM TO
10:40PM]
        <center>C lab(lab 4)[10:50AM TO 12:40PM]
        TMC 101
        TMC 106
        TMC 101
        TMC 106
```

```
<b>CODE</b>
             <b>SUBJECTS</b>
             <b>FACULTY</b>
             <b>LTPC</b>
        <TR>
             <center>Computer fundamental and programming using C
language.
              <center>Ms.Charu Negi
              <center>3104
        </TR>
        <TR>
             TMC 102
             >
                 <center>Computer Organization and Architecture.
              <center>Mr.Deepak
              <center>3003
        </TR>
        <TR>
             >
                 <center>Operating System
              <center>Ms.Anupriya
              <center>3003
        </TR>
        <TR>
             104
             <center>Discrete Structure and Combinatorics.
              <center>Mr.Ashok Bhandari
              <center>3003
        </TR>
        <TR>
             >
                 <center>Statistical Data Analysis with R.
              <center>Mr.Birjesh Dyani
              <center>3003
        </TR>
        <TR>
```

```
<
            >
                <center>Scripting Language.
             <center>Ms.Divya
             <center>3003
        </TR>
        <TR>
            <
            <center>Professional communicational & carriers skills.
             <center>Ms.Neelam/Ms.Anshu
             <center>2002
        </TR>
    </body>
</html>
```



Time Table

Course:MCA 1C Class Room:CR 404

Class Room:CR 404									
Days	9	9:00-9:55	9:55-10:50	11:10-12:05	12:05-1:00	1:00-1:55	1:55-2:50	3:10-4:05	4:05-5:00
Mon		CO lab(lab 6)		OS lab(lab 6)			TMC 103	TMC 105	
Tue						TMC 104	TMC 101	TMC 106	TMC 102
Wed						TMC 107 (Ms.Anshu)	TMC 102	TMC 105	TMC 101
Thur						TMC 103	TMC 107 (Ms.Neelam)	TMC 104	TMC 102
Fri						TMC 104	TMC 103	TMC 105	TMC 107 (Ms.Anshu)
Sat		Scripting lab(lab 4)[9:50AM TO 10:40PM]		C lab(lab 4)[10:50AM TO 12:40PM]		TMC 101	TMC 106	TMC 101	TMC 106
C	ODE	SUBJECTS					FACULTY		
TMC 101		Computer fundamental and programming using C language.					Ms.Charu l	3104	
TMC 102		Computer Organization and Architecture.					Mr.Deep	3003	
TMC 103		Operating System					Ms.Anupr	3003	
	IC 104	Discrete Structure and Combinatorics.					Mr.Ashok Bh	3003	
TMC 105		Statistical Data Analysis with R.					Mr.Birjesh I	3003	
TMC 106		Scripting Language.					Ms.Divya		3003 2002
TMC 107		Professional communicational & carriers skills.					Ms.Neelam/Ms.Anshu		