## Scripting Language demo Test

Name: Upendra Singh Negi

University Roll No . 2101240

Section: D (MCA)

sem: 1st

Q1: Create a web page that contains list and hyportext.

Sol. L! BOCTYPE html>

Lhtm1>

Chead > < title> list and typutext (Ititle> < I head) < body>

211> Displaying list and Hypertext 2/h1>

LII) Hypertex + <111>

Zultalis what is Hypertext alise

2dt> Hypertext is a link to target to websiste an Uni 2ld 1>

Ld+> <a horef="www.hypertext.com"> cick on this
like <1a> <a href="www.hypertext.com"> cick on this</a>

\[
 \lambda dd \rangle \text. \text \text. \text \text. \text \text. \text \text \text. \tex

< LO 1>

< 1 body>

Q2 write an html program to create a table to sha time table Sol: CIDOCTYPE html> 2 ht mb L'head? < title> time table < 1+ infle> (head) Lbody> < caption> "Class Time Table" X/ caption> ctory 4th> Name of Course Etth> Kth> Monday Days Lith> (th) 9:00-9:55 (1th) L+h> 9:55 = 10:50 21+h> Lth> 11:10-12:05 (1th> 21th> 1:00 -1:55 (1th) Lth> 1:55-2:50 (1th) 2th> 3:10-4:05 (1th) 4:05- 5:00 (1+4) 2/00 1 HOAA CICTS < + H-(05/pan="2"> CO Lab (DE Lab) (b) (Section (, D) / K/td Ltd Colspa="2"> LITA> Ltar TMC 105 LHdr 2+d> +MC103 2/1+d> L+d Kolspan = "2" > ( Lab (Lab 6) (Section D)

L+d>TUE LI+d>

L+d> <1+d>

Ktd7 Kltd>

C+d> 1/1d>

Ctd LItO

2td> TMC 2br> 104 2/td>

Ltd> TMC 101 Ltd

2+d7 TMC 102 (1+d)

<+d> TM(105 LHd>

2/107>

(tri)

CHAT WED CHAT

< +d> Colspan="2"> < 1+d>

Colspan = 1211 > R lab(lab4)(10:50AM Cbn) to

12.40 PM) (Section 6 > < 1+d>

2+d> TMC 107 Lbn> (Ms. Anshy) 2+d>

Litas TMC102 (1td>

<+d> +M ( 106 2/td>

Ltd> TMC 101 Cltd>

くけれて

くけっ

2+

2+d> THUR LITA>

< +d> 21+d>

<+d (o'span = "2" > OS Lab (Ubuxtu Lab) (bx > (10:56AM to 2+d> 21+d>

12:40 PM) (bit) (section (,D) 2+d>

2+07 TMC(6577 103 <1+d>

```
2+d> TM( 103 < 1+d>
CHOS TM 107 (MS. 2 bay Anshus 2140)
CHO7 TMC 104 (1+d>
 < +9> LWC 105 5149>
 21197
 くせかっ
 THAS ELT. THAS
 <+d ( olspan = "3" > ( 1+d )
 <+d7(1+d>
 2+d7TMC104 21+d>
  <+d> TMC 103 < 1+d>
   etd> TMC 107 2 bn> (Ms. 2 bn> Anshu) 2td>
   Z+d> TMC105 Z+d>
  <1t 17>
  4497
   SAT (1+d)
   X+d> scripting Lab Clab (bit 4 (9+0 10:40 AM) 2 bit (sections)
   (+d7 Clab Elab 4) (10:50 AM (b)7 +0 12:40 PM) (section ()
                                       21+0>
   2+0> TMC 2627101 21+0>
   Ltd> TMC 106 (1td)
   < +07 TMC 101 21+8>
   < + 27 TMC 106 2/+d>
   (Ital)
   2/table>
   4 body 7
   2/htm17
```