COURSE - MCA Paper Name - Scribting larguages Name - Vaibhar Rajbut Paper (ode - PMC103 father Name - Vijay Pal Singh University Roll No - 21010245 Quest) Create an employee registration form as given below: Create login form and link this form to "employee information" (i) Name (ii) Employee ID (iii) Phone Number (iv) Gender (v) Date of Birth (vi) upload document Employee information. Hom <!DOCTYPE html> < h+ml> < head> ¿ title > "Employee information"//title> (head) (body > < form name = "Employee information"> Llabel > Name < /label> Linked type = "text" name "userid"> < br> <label > Employee Id </label> Linkut type = "number" nome = "embloyee Id"> < by> clasel Gender: </label> ¿ intent type = "Yadio" value= "male" name = "gender"> I label for = "male"> Male < /label> < input type = "Yadio" value = "female" name = "gender"> Clabel for = "female"> female < /label> < by> Llabel > Date of Birth: </label> Linbut type = "date" name = "dob" > 1 bx> < label > Upload documents < llabel> < input type = "file"name = "my file"> < bo> Linbut type = "Submit"> LI form> < 1 body>

(/html>

Login. html

LIDOCTUPE HAMI> (html) L head> < title > Registration < /title> 1/head> < body> L Form> L label > User Id </10bel> ~ input type: "text" name = "userId"> Llabel > Password L/label> Linbut type = " Password" name = " Password"> (Iform) La href = "Employee information.htm 1"> < button type = "Submit" name = "login"> login (/button> lla> (1body>

</h

QUES 2) Create web Page to show the use of Pseudo classes with hyperlink LIDOCTYPE HAMI> <h+m1> L head > Ltitle > info Page 2 ltitle> < Style> table # +d{ border: Ipx Sollid black; -toble-Width: 50% border - Collabs: Callabs; height : 50Px; background - (alex blue; Calor white; The hovers background-color & green; 3 60, +hf Padding: 15 Px; text align: (enter; fr. nth-child (even){ background- color: blue; a link &

colow: Blue;

(td> xxx (1+d>

a visited (Color: violet; a : hovert Color: red; a: activer Color Yellow; </style> < Ihead > (body> (table> 1+8> Hame < / H> LHA Botch 21H> 2th > Section 2 1th> 2H> Address(1H> 4/4x> 121> 1+d> x (1+d> L+d> MCA (1+d> 2+d> D 2/1+d> L+d>XxxX/1d> ¿td7 xvz (/td> (148> 1+8> 4+d> X X+d>MCA X/+d> 210> D </10>

2 td > xxx & Itd> 2+d> XYZ 2/+d7 4/48> (+8> 2+d> 7 2/4d> 21d> 4xx 2/1d7 4d>B 2/4d> Ltd> + xx L/td> Ltdy XYZ 2/td> <1+x>
<1+able> ¿Ul> (li> La hxef="https://en wikibedia.org"
+arged="new"> About (5 2/a) (li> (li > < a href = " Attbs: 11 www.jauce.com" target = "new > Learn Tourkla> (li> L/Ul> 11body> (1html>