```
Nous Sharhanh Round
Roll no: 2101198
Subject: Scripling hanguage
Course: MCA (1-C)
Subject code: PMC-1063
al. < ! DOCT YPE bold>
     < luty >
     { head 7
     < Eding >
       Junction validade () {
          vorx = document. form ["my form"] ["name","1_
          ", sular, [" smon
       info (x == 11" 11 x == mull) {
          alest ("Name must be filled out");
        < legist >
        </ shoul>
        < body>
        < h 2> validation </ sh2>
          < form mane = " my form" action = "
            "(Leagl" = banken "1) etabalan nutter "= kindul no
            < berniper
    ("eme" = exper "= exper begin > : eme?
```

Name: Shashanh Rand Rollno: 210 1198

2. LIDOCTYPE Litul?

Lhevel> Little > Student Regulation Journ L/Little>

< body bycolour = " blue">

< fran action = "< 7 Ship 9-PMP\_SELF 7,>"
method = "POST" >

Vienner '= ennour '' brek ''= extent budjui > :ennour > \
\( \text{Vol.} \) \( \text

Roll no: L'impert Aype = "mumber" name = "number">
Lbr > Lbr >

hender: L'imput type = "text" name = "gender"> < bu > L br >

Addres: ¿infud type =" text" address; caldress; <

Roll mo: 210/198 < "Limbert Type = " Submid" > mane = " Submid" > 11 your > </ body> < lill > () prop ((['Lissell'] Test\_&) basi) pi I con: mysql- nomed (" localhas!", "rool", ""); in (Scon) secho" rypal connection of Lbs?"; mysqu! - seled - db (" sludingo", \$con); \$ name = struct (\$- Pasi [' name']); & rall = inhal L&-Pasi [' number']); \$ gender = showd (I - Post [' gender']). \$ address: Shoul C\$ - POST ['address']) ('Smoon &'') remlan sofue strui bestui != tredui l 'I roll', 'I gender', 'I addeus')", inf Condysque - query C& insect & con ))

Name: Shashauh Ramal

Name: Shashach Roll no: 2101198

```
who "Doda inserted successfully & bes";
$ query = " seled * from "enfo";
$ sidt = mysgel-quieny ( $ quiery. $ con);
   ucho = " 1 dable horder = 2'2'>
    < nt>>
          (At) > Name < 1th>
          (th) Rall No 21 th>
          Alt 1 revolue ( 1th)
          < Alt > Achdrus LITh>
      一个人人
     while (I sow = mysqul-felch-array (I siell))
        : "< rb> " < dr>";
        "< left )". ('sman') was l. "< left )" order
        "< bk/ s". I'onllor'] vor P. "< let s " onle
        "< bbl !". T'mp 'I was &. "< bit ! " ander";
        "< bt; 1", ['subbo'] our & " < bt ) " ohe
        ; "Tably" orber
    3 echo " 41 dable >";
        mysail - close ($ con);
```