```
Internet Pechnology:>
Peaul:
                        eg: $ a = 1; 11 °: a in echlario $
    while >
                          - while ($a < 10){
   while (cond") [
                          front "$a";
                            $a = $a + 1?
Write a program to find factorial using while look
  $a z < "Enter a number">
  $ > 2 1;
 while ($a). {
                                 $ p 2 $ p * $ a ;
                                   $4--
point " $p">
  until) page
                     l'executes till the condition is false
one its true il-comes out.
    until (cond") {
    $a= 3.7
     until ($10=30) 2.
          8 $a -- ;
            print fan?
```

do{ for (initial, cond's, updation) { updation? CO 280 Jushile (cond")? Joreach) @ list = (4,5,6,7) // overay. for Caeach \$a (@ list) point \$a; APD. 0 (Eà-9) *\$a <= > \$b 4 0 1 WAP to check 2 no. are equal or not without using ==. \$a=@<>;\$b=<>; 5 7 if (\$a - \$b) {. point. "Notequal"; setum. 5/2 point "equal"; B) 2 0 2 \$(\$a/\$b) point \$b = max, \$a = min; else point - - .