

```
Wilte a program to desply lowest digit of a given
     Intraer not:
    #Pnclude 2stdPo.h7
     void main U
                              130431111 6901
     Int num, digit, ld=9;
                           0-101. - 188116 + 189
     C/22(2())
     printf("InEnter an Intiger Number:");
      Scont (" 1-d", Snum);
            Inshile (num 70)
                                 (0 MM) 9/9/100
         digit = num 1.100
      if (digit < ld)
                             :01010 F308 - F8084
           1d = diqit;
                               (67 = 13096)
       num = num/10°
                               : 1-9-1-10 - pui
                                101 1088 WIT - 168 WIT
     printf ("In lowest Digit". 1.d", Id];
     getch(); "(bit !int light al")
   Work a pan to desply
                          highest and lowest
   antiger not:
# Hindlude < stdio-ny
    word Main()
                          portion + 13 40 ; 13
    int num, digit, hdzo, ld=9.
    (103(20),
  printf ("Intenter an intiger Number"")
   Scant ("d-d", 4 numb
   mhile (num 70)
      dia94 = num -1.10"
```