```
num = "
      861 =0 ,
     while (num 70)
    digit = num 1.10°,
    ren- [ren x101 + diait;
     num= num/10",
             ( 16x = = 5)
    printf("\t.1.d",")
      (ount++;
    printf ("InIn number of
                             Palindrome Numbers! ".1. d",
     count)°,
    qetch();
                         to generate and deply
               Doodsan
   Home frong num bers
  #include 2stdroin>
   void main ()
  int snien, i, num, digit, whe scube, count =0;
   (18(18())
print d'intenter Range of numbers:"1;
sant ("d'd'd', ysn, gen);
printt l'Inla Generation of all Armstrung
from: "I.d to "I.d Inla", sa, enj
```