

```
flag = 1;
        3
    z
  If (flag == 1)
        printf (" Not Prime");
    clie
      print+ ("Prime");
   return o;
     int main () {
      int a, b, i;
      scomf (" % d % d", fa, lb);
     for ( i=1; i <= a+6; i++) {
          双 ((i % a ==0) & & (i 7.b==0))
             break;
    3
   printf ("LCM is 3d", i);
    return o;
 3
    int main () }
10)
      inth, i , rem, rev = 0
     scanf (" % d y fu);
      while ( m! = D) {
        rem = 1 % 10;
         n= n/10;
         rev = rev +10 + rem;
    print (" receive is 7.d", rev),
    return o;
```