```
Augment no-4
(0# include < statio.h)
  int main ()
     int iso;
     while (ics)
      i("in graym") string
      1++3
     DEADY 0;
 Windud 2 Stdio-1)
   ind main ()
    int it )
    udulo (iZII)
     ((i.l'byu) pung
      i++i
     semmo;
                                                        Charles Dans
 3 # include Lstdiot)
     int main ()
     ant i= lo;
     while (170)
      print ("4d", i);
      i--;
      resum 0;
 4 #include < sidio. 1)
   int main()
    m+ i=1;
    while (icao)
     pmy ("4.d", i);
      i= 1+2;
    resom o;
                                                      Scanned by Scanner Go
```

```
3 Hinclude (Stdioth)
    m+ main()
    in+ i=19;
    Letyle (i)0)
     print ("/d",i);
    1=1-2;
    return 0;
O#melude (stdio.t)
  intmoun()
   unt 1= 2;
   while (izz1)
    (i, "b +") fram
   1=1+2;
   return 0;
7 #include (stelio.t)
    int maines
    unt 1= 20;
    while (2)20)
     ((i,'b +") trang
     j=j-3;
    form o;
@ #Include & stolio.h)
    intmoun (1
     un+ i=1, a;
    while (i <11)
     a= i+i;
     prins ( "4.d\n", a);
     itt;
    3 resum o;
```

```
I tinclude < stair - h)
  the main ()
   inti=1, a;
   white (iz11)
     asixxxi;
     pmv+ ("/d\n",a);
     j++;
   3 resum 0;
  # include Lstelio h)
   int main ()
     un+ i=1, a=5, b;
     while (1×11)
      d = axi;
       pronty (4.1.d \n, b);
        itt;
      return 0;
```