```
Nim 1901 1997020
 1) P = (1.1) , actur . O . (10.10) × min , of min , × max + 1 , 3 min
     fif, 1,1 .
Le Linux x & x min atou 1 5 1 50
                                       (boce)
   by min a 6 x wax aton 153 20
   Pr. = 1 = 4 6 4 min dan 13150
   1 - - 11 - 11 2 11 max ATAL 169 30
gara a = (10.10)
Le Unité x 7 × min AFAU 105 100
R a -11- X 7 X MAX -11- 10)7=1
Bo - - 4 7 y min - - 1071 70
  1: -11- 4 > ymax -1- 1079 = 1
   Jadi : ___ region code turva young garis pada (0000).
         ware four Tiberound
Perentuan first perong
                    (01,012 D (11,1).9
               " 1 6 5 (111) amaren 0000
  July 1 0 10-1
          10 - 1
      : ( , ( × (0 - 1 )
   9P, = 0 (+180+)
   ripot = (1,1)
```

Alama was now pond

```
region wate Q (10,10) 1010
 Jadi yez : y, +m (x max = x, ) = (0+1 (7-10) =
      (FiF) +0914
 Jadi xPr 2 x, +4 max -41 = 10+7-10 22
 (fif) 10913
 (110) (111) (17), (111) (111) view port (11)
 lan (7if)
e) p(1,1) ,a (w,10)
   x1 = 11 x ( 27 , y b = 1 dan y+ = 7
                    dy 242-41 -2 91/P1 20/-9
   1x 5 X2 - X1
    210-124
                      = 10-1=9
                   a, 2 x, - x 2 + 7 9 2/Pz = 6/9
    61 : -9x
                      21.120
     ~ - c)
                     0/2 0 × R 2 × 1 2 7/3
    12 2 d x
                          27+1 - 7 9/3/P3 = 0/-c
     Pa = - dy
                          ab
         2,-4
                      9 2 41 - 4B
                                      - ? 9 a /Pg 2 6/4
     p n 2 d4
                         2/2/20
       ~ U)
                       942 95 241
  (P, L0)[, 2(0,010) 26 27-12C
   - ~ [2 2 (2/3,2/3,1) 22/2,
   (,LT2
                12:2/3
   Ti 20 x 1 + dx, E1 x2 2 x, rdx . 12
        2119.0
                    2 16
         -140
                   X22 P
             2 1 + ch 2 5/2
  y1 = y1 rdy = 11
     1 1-9.0
                         19237
7 (xz, yz) ~ (7,7
      2 1
 o) (x1,41)=(111)
```