```
# Find outputs (Home HOOK)
8=F'EX3'
       # 25 38 6 8 8 8 4
 point(y)
 Point (type(y)) # < closs sex 5
                 # 4 = 0 6 = 6
 x= b18
         # 10.8 = 83 91 8 = 88 4) 90,00
 Y= F'SX3
 point(y)
                           TH EXXLOS
 point (type cy) # < class exts
 x= [10,20 )30,40] (42000 0000) Etultuo brit #
 Y= = (5x3)
 Point (y) # [10, 20, 30, 40]
 Point (type(y)) # < class std >
# Find outputs (Home ROOK)
a, b, c = 25, 1018, (Hyd)
 point (F15a3 It $63 It Ec3)
 # 25 1018 Hyd to (2888 X 3 3 3 3 3 3 5 5 5 7
Fromt (Fa = 203 It b = 263 It c = 203)
# a = 25 b = 1018 c = Hyd
point ( = ( & a = 3 1 + & b = 3 1 + & c = 3')
# a=25 6=10.8 C=Hyd
```

OPS

B.

7!

65

point ( F( {a:3 It & b:3 \t & c:3') # 25 10.8 Hyde point ( & = \$03 1+ b= \$63 1+ c= &c3') Regulars # a = sa3 b = 263 c = 363 point (Fb = a It b= b It c=c?) # a = a b = b c = c point ( = 1 &x = 3 1 t &y = 3 1 t &z=3') # 50008 # Find outfluts (Home work) x = 25point (F(\$x3)) # 25 00 00 point (F1 & Ex33)) # Ex3 point(=1 & 5 & x 3 3 3 3 ) # { 25 3 point (F' { 222x3333') # { 22x33 point (P SESSEE X 3333333) # E E 2533 point (F EEEE (X3333333) # EEE X333 point(pl2911211x33333333) # E1225333 pirt (PELLESLEX 333333333) # EELE x 3333