```
output value for row# 0 of F1 output variable:1
output value for row# 1 of F1 output variable:0
output value for row# 2 of F1 output variable:0
output value for row# 3 of F1 output variable:0
output value for row# 4 of F1 output variable:1
output value for row# 5 of F1 output variable:1
output value for row# 6 of F1 output variable:0
output value for row# 7 of F1 output variable:0
Z, Y, X, : F
0, 0, 0, :1
0, 0, 1, : 0
0, 1, 0, : 0
0, 1, 1, : 0
1, 0, 0, : 1
1, 0, 1, : 1
1, 1, 0, : 0
1, 1, 1, : 0
Enter a command number:
0)Exit
1)Canonical SoP
2)Canonical PoS2
\output variable F1 = (Z+Y+X')(Z+Y'+X)(Z+Y'+X')(Z'+Y'+X)(Z'+Y'+X')
```