

## Program: INVT (Inverse T) Finding T-Critical Value(s)

```
ClrHome
Disp "AREA FROM LEFT"
Input A
Disp "ENTER DF"
Input D
If A>.5
Then
(1-A)*2→P
Else
A*2→P
End
TInterval 100,25,(D+1),(1-P)
(upper-lower)/2→E
(E*√(D+1))/25→T
1→S
ClrHome
If A<.5
-1→S
Disp "T= "
Disp T*S
```