

```

<REM> THIS IS A DEMONSTRATION PROGRAM THAT CALCULATES AND
<REM> DISPLAYS A MARKUP CALCULATION
D2
<Y>
CC
<LOCATE>1,1
<BOX>10,70
<LOCATE>5,10
<PRINT>"ENTER THE COST"
<INPUT>
<REM>          /* STORE COST IN MEMORY 0 */
S0
<FUNCT>3
<LOCATE>1,1
<BOX>10,70
<LOCATE>6,10
<PRINT>"ENTER THE MARKUP PERCENT"
<INPUT>
<REM>          /* STORE PERCENT MARK UP IN MEMORY 1 */
S1
100/
*
<REM>          /* STORE MARKUP AMOUNT IN MEMORY 2 */
S2
+
<REM>          /* STORE TOTAL IN MEMORY 3 */
S3
<LOCATE>1,1
<BOX>10,70
<LOCATE>3,10
<PRINT>"COST          ",0
<LOCATE>4,10
<PRINT>"MARKUP PERCENT ",1
<LOCATE>5,10
<PRINT>"MARKUP AMOUNT  ",2
<LOCATE>6,10
<PRINT>"TOTAL          ",3
<LOCATE>8,10
<PRINT>"CALCULATE ANOTHER ? (Y OR N) ";
<GOTO>
<*>
CC
<SCREEN>
<STOP>
→

```