

M was given as -80
which is 10110000 as a 8-digit binary value

M
1 0 1 1 0 0 0 0

User Input

M: 10110000

A: 00000000

Q: 10011101

β : 0

Count: 8

Booth's Multiplication Algorithm

```
01 boothMultiply(multiplicand, multiplier){
02   Register M=multiplicand
03   Register A=0
04   Register Q=multiplier
05   Bit  $\beta$ =0
06   Integer count=REGISTER_SIZE
07
08   while (count > 0) {
09
10     switch ([leastSignificantBit(Q), $\beta$ ]) {
11       case [1,0]: A=A-M
12         break
13
14       case[0,1]: A=A+M
15         break
16     }
17
18     //Shift A, Q, and  $\beta$  1 bit
19     signPreservingRightShift(1, A, Q,  $\beta$ )
20
21     count--
22   }
23 }
```