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Program:
//PRN: 241106001
//Name: Amey Sangpal
#include <stdio.h>
// Function to print a number in binary (fixed width)
void printBinary(int num, int bits) {
  for (int i = bits - 1; i >= 0; i--) {
    printf("%d", (num >> i) & 1);
  }
}
// Function for arithmetic right shift on (AC, Q, Qn+1)
void arithmeticRightShift(int *AC, int *Q, int *Qn1, int n) {
  int msbAC = (*AC >> (n - 1)) & 1; // Preserve sign bit of AC
  *Qn1 = *Q & 1;
                            // Save LSB of Q
  *Q = (*Q >> 1) | ((*AC & 1) << (n - 1)); // Shift Q, bring AC LSB
  *AC = (*AC >> 1) | (msbAC << (n - 1)); // Arithmetic shift AC
}
int boothsMultiplication(int M, int Q, int n) {
  int AC = 0, Qn1 = 0, count = n;
  printf("\nInitial State:\n");
  printf("AC = "); printBinary(AC, n);
  printf(" Q = "); printBinary(Q, n);
  printf(" Qn+1 = %d\n'', Qn1);
  while (count > 0) {
    int Qn = Q & 1;
    // Decide operation
    if (Qn == 0 && Qn1 == 1) {
       AC = AC + M; // Add
       printf("\nOperation: AC = AC + M n");
    } else if (Qn == 1 && Qn1 == 0) {
       AC = AC - M; // Subtract
       printf("\nOperation: AC = AC - M n");
    } else {
       printf("\nOperation: No arithmetic (just shift)\n");
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}
    // Print before shift
    printf("Before Shift -> AC = "); printBinary(AC, n);
    printf(" Q = "); printBinary(Q, n);
    printf(" Qn+1 = %d\n", Qn1);
    // Arithmetic Right Shift
    arithmeticRightShift(&AC, &Q, &Qn1, n);
    // Print after shift
    printf("After Shift -> AC = "); printBinary(AC, n);
    printf(" Q = "); printBinary(Q, n);
    printf(" Qn+1 = %d\n'', Qn1);
    count--;
  }
  // Combine AC and Q for final result
  int result = (AC << n) | (Q & ((1 << n) - 1));
  printf("\nFinal Product (Binary): ");
  printBinary(result, 2 * n);
  printf("\nFinal Product (Decimal): %d\n", result);
  return result;
int main() {
  int M, Q, n;
  printf("Enter multiplicand: ");
  scanf("%d", &M);
  printf("Enter multiplier: ");
  scanf("%d", &Q);
  printf("Enter number of bits: ");
  scanf("%d", &n);
  boothsMultiplication(M, Q, n);
  return 0;
```

}

}

Output

```
Enter multiplicand: 6
Enter multiplier: 4
Enter number of bits: 4
Initial State:
AC = 0000 Q = 0100 Qn+1 = 0
Operation: No arithmetic (just shift)
Before Shift -> AC = 0000 Q = 0100 Qn+1 = 0
After Shift -> AC = 0000 Q = 0010 Qn+1 = 0
Operation: No arithmetic (just shift)
Before Shift -> AC = 0000 Q = 0010 Qn+1 = 0
After Shift -> AC = 0000 Q = 0001 Qn+1 = 0
Operation: AC = AC - M
Before Shift -> AC = 1010 Q = 0001 Qn+1 = 0
After Shift -> AC = 1101 Q = 0000 Qn+1 = 1
Operation: AC = AC + M
Before Shift -> AC = 0011 Q = 0000 Qn+1 = 1
After Shift -> AC = 0001 Q = 1000 Qn+1 = 0
Final Product (Binary): 00011000
Final Product (Decimal): 24
=== Code Execution Successful ===
```