2. What is the range of values a char variable of data type can contain?

\[-2^{28-1} \leq \text{int} \leq 2^{28-1}\]

1. What is the range of values an unsigned char variable of data type can contain?

\[0 \leq \text{unsigned char} < 2^{8}\]

Participation Activity 4

\[8, 6, 5, 4, 3, 2, 1, 0\]

Std #:
First Name:
Last Name:
Line 4: "sum of even = -125"

Actual sum: -125.0
True sum: 131.0

1010000012

-12 + ... + 2 + 2

Since five sum is = 125,

Overflow out

Since five.

Data type char in C:

3. Add the following signed numbers, where W = 8, like the

Participation Activity 4