

Overview of Looping Statement in C

a loop is a sequence of instructions that is continually repeated until a certain condition is reached. Typically, a certain process is done, such as getting an item of data and changing it, and then some condition is checked such as whether a counter has reached a prescribed number. If it hasn't, the next instruction in the sequence is an instruction to return to the first instruction in the sequence and repeat the sequence. If the condition has been reached, the next instruction "falls through" to the next sequential instruction or branches outside the loop.

A loop is a fundamental programming idea that is commonly used in writing programs. the following type available looping statement in c programming.

While

Do

For

The above all looping statement explain in details. please click the below next button and read while loop.