Define iteration as a group of instructions that are repeatedly executed.

Use a while loop to control the flow of program execution.

Use variables as counters in iterative programs.

Use Boolean variables as flags.

Use a trace table to track variables in iterative programs.

Perform a code walkthrough of a while loop.

Combined with selection: while

Use a for loop to control the flow of program execution.

Perform a code walkthrough of a for loop.

Use variables as counters in iterative programs.

Use a trace table to track variables in iterative programs.

Perform a code walkthrough of a for loop.

Combine a while loop and selection.

Compare a while loop to a for loop.

Iteratively, perform validation checks on data input.

Use a for loop to control the flow of program execution.

Identify when to implement iterative statements.

Define a while loop.

Define a for loop.

Translate pseudocode into a program.

Create a program that uses iteration.

Describe the purpose of a trace table.

Perform a code walkthrough of iterative validation checks.

State the purpose of a trace table.

Perform a code walkthrough of a for loop.

Use a trace table to track variables in iterative programs.