Print a statement of your choice until the end of time.

Print the squares of the first 20 integers.

Print a statement of your choice and pause for sometime until the end of time (while, sleep).

Print the squares of the first 20 odd integers that are divisible by 3 (while, state tracking).

Reverse a string using a while loop.

How many odd numbers are required to reach a desired sum? (while, basic logic). Eg - For 10 (1 + 3 + 5 + 7) so answer is 4.

Collect student names from the user. Ask him if he wants to enter a name and keep collecting as long as he inputs yes (while, pprint).