

Reading User Input Challenge

Alright, so we've covered a lot of ground in the last few videos.

And now, it's time for a challenge.

This is the Reading User Input Challenge.

So the challenge goes like this.

Reading User Input Challenge

In this challenge, you'll read **5** valid numbers from the console, entered by the user, and print the sum of those five numbers.

You'll want to check that the numbers entered, are valid integers.

If not, print out the message "**Invalid number**" to the console, but continue looping, until you do have 5 valid numbers.

Before the user enters each number, prompt them with the message, "**Enter number #x:**", where x represents the count, **1, 2, 3**, etc.

And as an example there, the first message would look something like, "**Enter number #1:**", the next, "**Enter number #2:**", and so on.