## Hints

## Functions - Exercise 2 - Chasing perfection

It might be helpful to revisit the Control Flow and Functions topics from the crash course. ••

Here are some tips to guide you through this exercise:

- Begin by implementing a loop using a mutable variable index, starting at 1.
- Create another mutable variable sum to store the sum, starting at 0.
- Check if index is equal to number 1. If true, break the loop and return number == sum.
- Next, check if number % index equals 0. If it does, add index to the sum.
- Finally, at the end of the loop, increment the value of index by 1 to proceed to the next iteration.