

## Exercise 05 - sumAll

Implement a function that takes 2 integers and returns the sum of every number between (and including) them:

```
sumAll(1, 4) // returns the sum of 1 + 2 + 3 + 4 which is 10
```

### Hints

Think about how you would do this on pen and paper and then how you might translate that process into code: - make sure you pay attention to the function parameters - create a variable to hold the final sum - loop through the given numbers (link) - on each iteration add the number to the sum - return the sum after finishing the loop