

## **30 DAYS OF CODE (PYTHON TRACK)**

<u>Day 23 - Find the Armstrong numbers in an Interval</u>

An Armstrong number is a number that is equal to the sum of the cubes of its digits. E.g.  $153 = 1^3 + 5^3 + 3^3$ . Create a function named find\_Armstrong that takes in integers representing the start and end of an interval as input and returns the Armstrong number(s) in the interval.

N.B: No in-built module should be used.