In this exercise we work with tests and in particular unittests

**Tasks**

This assignment has 2 tasks.

**Task 1**

Implement a function `crazzy_plus(a, b)` which sums two integers in a way as described in the figure a friend found in a newspaper\(^1\) a while ago.

Decide for which range of arguments \(a, b\) you want to design your function. Raise an `ValueError` if your function is called with wrong arguments.

![Figure](image.png)

\[\begin{align*}
6 + 4 &= 210 \\
9 + 2 &= 711 \\
8 + 5 &= 313 \\
5 + 2 &= 37 \\
7 + 6 &= 113 \\
9 + 8 &= 117 \\
10 + 6 &= 416 \\
15 + 3 &= 1218
\end{align*}\]

\(^1\)Unfortunately I got this without any citation.

**Task 2**

Design and write tests for this function. Use `unittests` for this. You should test:

- The correct result for several test cases
- That the exception is raised, when wrong arguments are used.