Problem 1: Using Recursion 2/12/2025 – GGB Raz

Requirements:

* Recursive method: Method that calls itself progressively
* Two user inputs of different integers
* Add the two user inputs together
* Separate the last digit from the stored int into a separate variable
* Take the last digit off of the original number
* Add the two integers together using the modulus operation to get the final result.
* Display the final result to the user

A screenshot of a diagram

AI-generated content may be incorrect.