**Name:** Santiago Rivas

**Date Created:** June 15th, 2025

Function: get\_expenses

**Description:** The user introduces a series of expenses   
**Parameters:** No parameters.   
**Variables:**

* 1. expenses (list): The list of tuples which contains the name and amount of the expense.
  2. expense\_type (str): Variable that represents the input introduced by the user.
  3. amount (float): The value (or amount) introduced by the user.
* **Logical Steps:**
  1. Starts with the empty list of expenses.
  2. Consequently starting the loop requesting the user to introduce the name and value of the expense.
  3. In order to end the loop the user can type ‘done’.
  4. Validate the amount as a numeric value.
  5. Append each (type, amount) as a tuple to the expenses list.
* **Returns:**  
  The list of expenses returns as a list of tuples.

**Logical Steps:**

1. Starts by calling the main() function.
2. Into the main(), the get\_expenses() collects the input introduced by the user.
3. After getting the expenses reduce() is used to determine the total amount, the most expensive amount, and the lowest amount in the expenses.
4. The results are printed.

**Link to your repository:** https://github.com/TheSantiagoXVII/COP2373.git

**Output Screenshot:**

A white background with black and white clouds

AI-generated content may be incorrect.