**Project Milestone**

1. Time—50%: Did you spend at least eight hours on your Python program or test functions during the current week?

Yes.

1. Organization—20%:
   1. Is your program organized into multiple functions?

Yes.

* 1. Does each function in your program perform just one task?  
     Yes

1. Progress—20%: Did you complete some significant part of your program during the current week?  
   It is completed.
2. Description—10%: Is the description of your work for this lesson complete and easily understandable? Your description should include the following:
   1. A list of the function names in your program.

add\_saving, view\_savings, add\_expense, update\_expense, delete\_expense, view\_expenses, summary, monthly\_summary, set\_budget, check\_budget, export\_to\_csv, filter\_expenses\_by\_category, filter\_expenses, total\_by\_category, set\_budget, get\_monthly\_expense\_total, check\_budget, set\_monthly\_goal, get\_monthly\_goal

* 1. A list of the test function names in your test code.

add\_expense, delete\_expense, view\_expenses, test\_total\_by\_category, add\_savings

* 1. A list of the documentation that you read, the videos that you watched, and the coding experiments that you tried.

Video: Como fazer controle de despesas com Python, Leonardo Farias, Como criar um aplicativo de controle de despesas com Python, Usando Python, week 6 GUI material.

* 1. A description or list of the work that you finished on your program.  
     All logic, GUI and tests are in place. The program is running with no error and can be used as is. There is a warning message that I could implement next week, informing that there is only 10% left of the budget. But I can manage my expenses as is.