2024-09-19

# Description

## Purpose

This project is designed to teach you how to devise, implement, and submit solutions to the simple programming problem of constructing a “todo list software”. It aims at making sure that you master the simple concepts of control structures and data manipulation before introducing more advanced concepts.

## Challenge

### In short

Develop a simple program that asks the user to provide their todo list, and then tracks the completion of the items (or “tasks”) on that list.

### In more details

1. Your program should start by asking the user to provide items for their todo list, one by one.
2. Once the user is done providing the items, it should display the todo list, with a number associated to each item, and its status (done or not done).
3. Then, your program should ask the user to enter the number of the item they have just completed. There are three cases:
   1. If the user enters something that is not a number, your program should simply ask again.
   2. If the user enters an “invalid” number (that is, that does not correspond to the number of an item), your program should ask again.
   3. If the user enters the number of an item that is not done, its status should become “done”.
4. Once the user entered the number of item, the updated todo list should be displayed, and the user should be asked for another number of an item.
5. Once the user completed all the items in the list, the program should display a celebratory message about being done.

## Submission

Please, follow our [guideline on project submission](https://princomp.github.io/projects/submission). In particular, make sure you write your name and the date in a delimited comment at the beginning of your file.

## Example

Here is an example of execution, where the user input is u͟n͟d͟e͟r͟l͟i͟n͟e͟d͟, and hitting “enter” is represented by “⏎͟”:

What is on your todo list? Enter "done" when you are done.  
M͟a͟k͟e͟ ͟s͟u͟r͟e͟ ͟m͟y͟ ͟I͟D͟E͟ ͟i͟s͟ ͟s͟t͟i͟l͟l͟ ͟w͟o͟r͟k͟i͟n͟g͟.͟⏎͟  
What is on your todo list? Enter "done" when you are done.  
C͟o͟m͟p͟i͟l͟e͟ ͟a͟ ͟s͟i͟m͟p͟l͟e͟ ͟"͟H͟e͟l͟l͟o͟ ͟W͟o͟r͟l͟d͟"͟ ͟p͟r͟o͟g͟r͟a͟m͟.͟⏎͟  
What is on your todo list? Enter "done" when you are done.  
S͟t͟a͟r͟t͟ ͟w͟o͟r͟k͟i͟n͟g͟ ͟o͟n͟ ͟t͟h͟i͟s͟ ͟p͟r͟o͟j͟e͟c͟t͟.͟⏎͟  
What is on your todo list? Enter "done" when you are done.  
d͟o͟n͟e͟⏎͟  
Here is your current todo list:  
| # | Status | Task |  
| 1 | ☐ | Make sure my IDE is still working.  
| 2 | ☐ | Compile a simple "Hello World" program.  
| 3 | ☐ | Start working on this project.  
Enter the number of the task you completed.  
N͟o͟t͟ ͟y͟e͟t͟.͟⏎͟  
Enter the number of the task you completed.  
1͟⏎͟  
Here is your current todo list:  
| # | Status | Task |  
| 1 | ☑ | Make sure my IDE is still working.  
| 2 | ☐ | Compile a simple "Hello World" program.  
| 3 | ☐ | Start working on this project.  
Enter the number of the task you completed.  
3͟⏎͟  
Here is your current todo list:  
| # | Status | Task |  
| 1 | ☑ | Make sure my IDE is still working.  
| 2 | ☐ | Compile a simple "Hello World" program.  
| 3 | ☑ | Start working on this project.  
Enter the number of the task you completed.  
4͟ ⏎͟  
Enter the number of the task you completed.  
2͟⏎͟  
You're all done, congratulations!  
  
Press any key to continue...

## Bonuses

* The behaviour of the program if the user enters the number of an item whose status is “done” is not specified above. Write (as a comment) in your program which behaviour you implemented, and test it.
* Complete the project without resizing arrays.
* Improve the way the todo list is displayed using [string formatting](https:/princomp.github.io/labs/OverflowAndUnderflow#optional-string-formatting).
* Display, along with the list of items, the completion rate: for example, after the user completed the first of their list of 4 items, the program should display “You are 25% done!”.