# Practicing do ... while loops

### **Table of Contents**

- <u>1. README</u>
  - 1.1. Emacs tip
- 2. The do statement
  - 2.1. Countdown example
  - 2.2. Summing numbers

#### 1 README

- Practice workbook for do..while loops in C.
- See cc100/6\_loops/README.org in GitHub for script/solutions

#### 1.1 Emacs tip

To **not** see the emphatic characters like  $\sim$  or \* or / in the Org file text, run the following code chunk (or put the code in your /.emacs file): if successful, you should see "t" in the minibuffer.

```
(setq-default org-hide-emphasis-markers t)
```

If you don't put it in your /.emacs file, the command will only work for the current Emacs session.

## 2 The do statement

## 2.1 Countdown example

- 1. Rewrite the countdown code <u>1</u> below using do...while.
- 2. Run the code block.
- 3. How would the concise version of the code look like? Try it.

```
int i = 10;
do {
  printf("T minus %d and counting\n", i);
  i--;
} while (i > 0);
printf("i = %d\n", i);
```

```
T minus 10 and counting
T minus 9 and counting
T minus 8 and counting
T minus 7 and counting
T minus 6 and counting
T minus 5 and counting
T minus 4 and counting
T minus 3 and counting
T minus 2 and counting
```

```
T minus 1 and counting i = 0
```

#### 2.2 Summing numbers

- 1. Rewrite the summing numbers code  $\underline{1}$  below using do...while instead of while.
- 2. Remember that the first scanf statement is only needed because we start with a check if n is non-zero.
- 3. Run the code block.

```
Enter integers (0 to terminate).
The sum is 107
```

Created: 2022-04-25 Mon 09:16