

CSC207H: Exercise 1 (UTM)

What to do for this exercise

1. Check out the Exercise 1 material from your repository. All you will find there is this file, "e1.html".
2. In your Exercise 1 directory, "exercises/e1", create a new text file called "Me.java".
3. When you're done, and a couple of times before that, just for practice, check your Me.java file into your repository.

Your Me.java file must be a Java program that prints one line on the standard output (using `System.out.println`). The line must contain your login id (account name) on the computing system that contains your Subversion repository.

For example, if Grace Hopper, a famous computer scientist, had the account "hopperg" on UTM's CS Linux system, and she were submitting Me.java to the UTM version of this course, then her output might for full marks be like this:

```
My account is hopperg.
```

However, she would not get full marks for this output, because it is two lines long:

```
My account is
*** hopperg ***.
```

Other mistakes are possible, of course, and we will not try to list them all here.

The mark for a correctly named file that compiles and runs, producing the correct output, is 2 marks. If you submit a file with the correct name, but it does not compile, or does not run, or when run does not contain the correct output, you will receive 1 mark. Otherwise you will receive 0 marks.

A few hints and suggestions

For at least some of the exercises, we'll want to remind you of small facts you might not have noticed. The corresponding hints will be in a central hints-and-tips page for all the assignments together, "[Hints and tips for term work](#)". I'll gladly consider suggestions for more hints and reminders, though some that are more related to this term's work than to the knowledge of the ages may turn up as announcements on the bulletin board instead.

The reminders for this exercise:

1. Working with your repository: [How do I prepare and submit my term work?](#)

2. Adding a file to your repository: [Why doesn't the file I just added to my repository show up there?](#)
3. Making sure your file is a text file with the right name: [What's a text file?](#) This may sound irrelevant, but you need to be sure your file is not called "Me.java.txt".
4. Using Eclipse to do your Work: [What do I need to remember when I'm using Eclipse for this course?](#)

Last change: \$Date: 2008-09-04T21:34:21.573588Z \$