

EXERCISES — My bc

version #cb69afd89690e908c9ef3ff2545b93df54f86b1f



ASSISTANTS C/UNIX 2024 <assistants@tickets.assistants.epita.fr>

Copyright

This document is for internal use at EPITA (website) only.

Copyright © 2023-2024 Assistants <assistants@tickets.assistants.epita.fr>

The use of this document must abide by the following rules:

- ▶ You downloaded it from the assistants' intranet.*
- ▷ This document is strictly personal and must **not** be passed onto someone else.
- ▶ Non-compliance with these rules can lead to severe sanctions.

Contents

1	Goal	3
2	Example	3

^{*}https://intra.forge.epita.fr

File Tree

```
my_bc/
_ my_bc.sh (to submit)
```

Authorized commands: You are only allowed to use the following commands

builtins

Reminder: Grant execution permission to your scripts before pushing them

1 Goal

The goal of this exercise is to implement a bc-like program in shell. You must support basic operations (+, -, *, /, %) and parenthesis. You don't have to handle errors or ill-formed input.

Your program must be able to read infinitely on the standard input if no argument is given. If an argument is given, you must evaluate the expressions and exit.

2 Example

```
42sh$ ./my_bc.sh '1 + 2 * 10'
21
42sh$ ./my_bc.sh <<< '54 / 2 - 3'
24
42sh$ ./my_bc.sh
1 + 2
3
5 - 4
1
```

I must not fear. Fear is the mind-killer.