```
[mission 2] $ ls
Cellan Great_hall Main_building Main_tower Observatory
[use 'gsh help' to get a list of available commands]
[mission 2] $ cd ..
use 'gsh help' to get a list of available commands]
[mission 2] $ ls
Castle Forest Garden Mountain Stall
[use 'gsh help' to get a list of available commands]
[mission 2] $ gsh check
You are not in the cellar...
Sorry, mission 2 hasn't been completed.
 Use the command
       $ gsh help
  to get the list of "gsh" commands.
mission 2] $ ls
Castle Forest Garden Mountain Stall
use 'gsh help' to get a list of available commands]
[mission 2] $ cd Castle
[use 'gsh help' to get a list of available commands]
[mission 2] $ ls
Cellar Great_hall Main_building Main_tower Observatory
use 'gsh help' to get a list of available commands]
[mission 2] $ cd Cellar
[use 'gsh help' to get a list of available commands]
[mission 2] $ gsh check
Congratulations, mission 2 has been successfully completed!
 Use the command
       $ gsh help
  to get the list of "gsh" commands.
mission 3] $
```

```
Mission goal
           Useful commands
              Move to the given location.
Remark: `cd` is an abbreviation for "change directory".
          pwd
   Show the path to your current location.
   Remark: `pwd` is an abbreviation for "print working directory".
             Show a list of locations that are currently accessible. Remark: `ls` is an abbreviation of "list".
           gsh check
Check if the mission objective has been achieved.
           Remarks
           UPPERCASE words appearing in commands are meta-variables: you need to replace them by appropriate (string) values.
use 'gsh help' to get a list of available commands] mission 1] $ gsh check
    Use the command
   $ gsh help
to get the list of "gsh" commands.
[mission 2] $
File Actions Edit View Help
      Using and administering a computer numning a Unix-like operating system (e.g., Limus, 850 or macOS) requires using a command line interface called "shell". In this game you will learn how to use the shell - creating interciptes:

- creating, viewing and editing files,
- searching for files satisfying certain criteria,
- running and interrupting programs,
- etc.
```

Press Enter to continue.

