

Version: 1.0



Selection

Shell-Fundamentals

Summary

Learn shell scripting basics, file manipulation, and permission handling in Unix environments.

#Shell

#Unix

#Permissions

42

Intellectual Property Disclaimer

All content presented in this training module, including but not limited to texts, images, graphics, and other materials, is protected by intellectual property rights held by Association 42.

Terms of Use:

- **Personal use:** You are permitted to use the contents of this module solely for personal purpose. Any commercial use, reproduction, distribution, modification, or public display is strictly prohibited without prior written permission from Association 42.
- **Respect for Integrity:** You must not alter, transform, or adapt the content in any way that could harm its integrity.

Protection of Rights:

Any violation of these terms constitutes an infringement of intellectual property rights and may result in legal action. We reserve the right to take all necessary measures to protect our rights, including but not limited to claims for damages.

For any questions regarding the use of the content or to obtain authorization, please contact:
legal@42.fr

Contents

1	Instructions	1
2	Foreword	4
3	Exercise 0: testShell00	6
4	Exercise 1: Oh yeah, mooore...	8
5	Exercise 2: midLS	10
6	Exercise 3: Can you create it ?	11
7	Submission and peer-evaluation	12

Chapter 1

Instructions

- Only this page will serve as a reference; do not trust rumors.
- Watch out! This document could potentially change up to one hour before submission.
- These exercises are carefully laid out by order of difficulty - from easiest to hardest. We will not consider a successfully completed harder exercise if an easier one is not perfectly functional.
- Make sure you have the appropriate permissions on your files and directories.
- You have to follow the submission procedures for every exercise.
- Your exercises will be checked and graded by your fellow classmates.
- Additionally, your exercises will be checked and graded by a program called Moulinette.
- Moulinette is very meticulous and strict in its evaluation of your work. It is entirely automated, and there is no way to negotiate with it. So, to avoid bad surprises, be as thorough as possible.
- Shell exercises must be executable with `/bin/sh`.
- You cannot leave any additional files in your directory other than those specified in the subject.
- Got a question? Ask your peer on the right. Otherwise, try your peer on the left.
- Your reference guide is called `Google / man / the Internet /`
- Examine the examples thoroughly. They could very well call for details that are not explicitly mentioned in the subject...

● Context

The C Piscine is intense. It's your first big challenge at 42 — a deep dive into problem-solving, autonomy, and community.

During this phase, your main objective is to build your foundation — through struggle, repetition, and especially **peer-learning** exchange.

In the AI era, shortcuts are easy to find. However, it's important to consider whether your AI usage is truly helping you grow — or simply getting in the way of developing real skills.

The Piscine is also a human experience — and for now, nothing can replace that. Not even AI.

For a more complete overview of our stance on AI — as a learning tool, as part of the ICT curriculum, and as a growing expectation in the job market — please refer to the dedicated FAQ available on the intranet.

● Main message

- 👉 Build strong foundations without shortcuts.
- 👉 Really develop tech & power skills.
- 👉 Experience real peer-learning, start learning how to learn and solve new problems.
- 👉 The learning journey is more important than the result.
- 👉 Learn about the risks associated with AI, and develop effective control practices and countermeasures to avoid common pitfalls.

● Learner rules:

- You should apply reasoning to your assigned tasks, especially before turning to AI.
- You should not ask for direct answers to the AI.
- You should learn about 42 global approach on AI.

● Phase outcomes:

Within this foundational phase, you will get the following outcomes:

- Get proper tech and coding foundations.
- Know why and how AI can be dangerous during this phase.

● Comments and example:

- Yes, we know AI exists — and yes, it can solve your projects. But you're here to learn, not to prove that AI has learned. Don't waste your time (or ours) just to demonstrate that AI can solve the given problem.
- Learning at 42 isn't about knowing the answer — it's about developing the ability to find one. AI gives you the answer directly, but that prevents you from building your own reasoning. And reasoning takes time, effort, and involves failure. The path to success is not supposed to be easy.
- Keep in mind that during exams, AI is not available — no internet, no smartphones, etc. You'll quickly realise if you've relied too heavily on AI in your learning process.
- Peer learning exposes you to different ideas and approaches, improving your interpersonal skills and your ability to think divergently. That's far more valuable than just chatting with a bot. So don't be shy — talk, ask questions, and learn together!
- Yes, AI will be part of the curriculum — both as a learning tool and as a topic in itself. You'll even have the chance to build your own AI software. In order to learn more about our crescendo approach you'll go through in the documentation available on the intranet.

✓ Good practice:

I'm stuck on a new concept. I ask someone nearby how they approached it. We talk for 10 minutes — and suddenly it clicks. I get it.

✗ Bad practice:

I secretly use AI, copy some code that looks right. During peer evaluation, I can't explain anything. I fail. During the exam — no AI — I'm stuck again. I fail.

Chapter 2

Foreword

Here are the lyrics for City Hunter's theme song "Moonlight Shadow":

The last time ever she saw him
Carried away by a moonlight shadow
He passed on worried and warning
Carried away by a moonlight shadow.
Lost in a riddle that Saturday night
Far away on the other side.
He was caught in the middle of a desperate fight
And she couldn't find how to push through

The trees that whisper in the evening
Carried away by a moonlight shadow
Sing a song of sorrow and grieving
Carried away by a moonlight shadow
All she saw was a silhouette of a gun
Far away on the other side.
He was shot six times by a man on the run
And she couldn't find how to push through

[Chorus]
I stay, I pray
See you in Heaven far away...
I stay, I pray
See you in Heaven one day.

Four A.M. in the morning
Carried away by a moonlight shadow
I watched your vision forming
Carried away by a moonlight shadow
A star was glowing in the silvery night
Far away on the other side
Will you come to talk to me this night
But she couldn't find how to push through


[Chorus]

Far away on the other side.
Caught in the middle of a hundred and five
The night was heavy and the air was alive
But she couldn't find how to push through
Carried away by a moonlight shadow
Carried away by a moonlight shadow
Far away on the other side.

Unfortunately, this topic has nothing to do with City Hunter.

Chapter 3

Exercise 0: testShell00

	Exercise0	
What are attributes anyway ?		
Directory: ex0/		
Files to Submit: testShell00.tar		
Authorized: None		

- Create a file called testShell00 in your submission directory.
- Figure out a way for the output to look like this (except for the “total 1” line):

Terminal Output

```
?> ls -l
total 1
-r-r-xr-x 1 XX XX 40 Jun 1 23:42 testShell00
?>
```

- Once you’ve achieved the previous steps, execute the following command to create the file to be submitted: `tar -cf testShell00.tar testShell00`.



Don't worry about what you've got instead of "XX".




A year will be accepted instead of the time, on the timestamp of the file.



Did you check with your right neighbor ?

Chapter 4

Exercise 1: Oh yeah, mooore...

	Exercise1	
Oh yeah, mooore...		
Directory: ex1/		
Files to Submit: ex1.tar		
Authorized: None		

- Create the following files and directories. Do what's necessary so that when you use the `ls -l` command in your directory, the output will look like this :

Terminal Output

```
?> ls -l
total XX
drwx--xr-x  2 XX XX XX Jun 1 20:47 test0
-rwx--xr--  1 XX XX  4 Jun 1 21:46 test1
dr-x---r--  2 XX XX XX Jun 1 22:45 test2
-r-----r-- 2 XX XX  1 Jun 1 23:44 test3
-rw-r---x  1 XX XX  2 Jun 1 23:43 test4
-r-----r--  2 XX XX  1 Jun 1 23:44 test5
lrwxrwxrwx 1 XX XX  5 Jun 1 22:20 test6 -> test0
?>
```

- Once you've done that, run `tar -cf ex1.tar *` to create the file to be submitted.



Don't worry about what you've got instead of "XX".




A year will be accepted instead of the time, on the timestamp of the files.



Do not hesitate to pickup randomly someone in your cluster to ask a question.

Chapter 5

Exercise 2: midLS

	Exercise2	
midLS		
Directory: <code>ex2/</code>		
Files to Submit: <code>midLS</code>		
Authorized: <code>None</code>		

- In a `midLS` file, place the command line that will list all files and directories in your current directory (except for hidden files or any file that starts by a dot - yes, that includes double-dots), separated by a comma and a space, by order of modification date. Make sure the directory's names are followed by a slash character.



What has not been asked for should not be done!




RTFM!



Git push regularly.

Chapter 6

Exercise 3: Can you create it ?

	Exercise3	
Can you create it ?		
Directory: ex3/		
Files to Submit: "?\$*'MaRViN'*\$?"		
Authorized: None		

- Create a file containing only "42", and NOTHING else.
- Its name will be :

Terminal Output

```
"?$*'MaRViN'*$?"
```

- Example :

Terminal Output

```
?> ls -lRa *MaRV* | cat -e
-rw--xr- 1 75355 32015 2 Oct 2 12:21 "?$*'MaRViN'*$?"$
?>
```

Chapter 7

Submission and peer-evaluation

Turn in your assignment in your `Git` repository as usual. Only the work inside your repository will be evaluated during the defense. Don't hesitate to double check the names of your files to ensure they are correct.



You need to return only the files requested by the subject of this project.