```
vtrelat@home:~$ cat info.txt
```

```
title:
              "Verification in Isabelle/HOL of Hopcroft's
              algorithm for minimizing DFAs including
              runtime analysis",
              "Vincent Trélat",
author:
              "Technische Universität München",
institute:
              "July 12, 2023",
date:
              "github.com/VTrelat/Hopcroft_verif"
link:
```

vtrelat@home:~\$ ls -R -al

Introduction

Part 1

Subsection 1
Subsection 2

Part 2

Subsection 1 Subsection 2

vtrelat@home:~\$ sudo rm -rf /*

This is the content of your frame.

- \$ item 1
- \$ item 2
- \$ item 3

vtrelat@home:~\$ sudo rm -rf /*

This is the content of your frame. Some logical formula:

$$P \Longrightarrow (P \Longrightarrow Q) \Longrightarrow Q$$

And some math formula:

$$\sum_{x \in \mathcal{E}} || \overset{\hookrightarrow}{x} || \leq ||\mathcal{Q}|| \cdot \log ||\mathcal{E}||$$

blah blah blah ...