## **Specifications**

### Final rendering

#### In pairs:

Create a mini-shell in C.

Use C system calls.

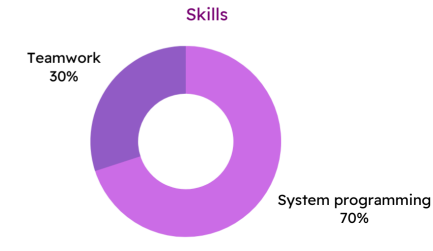
Code the most commonly used Bash commands.

2: /mnt/roost/users/evtheron/S3/ProgSysteme/S3.06/sae3.06\_minishell> ! ls main.c Makefile README.md Shell.h StringVector.c StringVector.o main.o myshell Shell.c Shell.o StringVector.h ls + ls3: /mnt/roost/users/evtheron/S3/ProgSysteme/S3.06/sae3.06\_minishell> pwd 4: /mnt/roost/users/evtheron/S3/ProgSysteme/S3.06/sae3.06 minishell> cd .. 5: /mnt/roost/users/evtheron/S3/ProgSysteme/S3.06> help -> commands: exit, cd, help, ?. 6: /mnt/roost/users/evtheron/S3/ProgSysteme/S3.06> \_

Mini-Shell

# **Mini-Shell**

## Methodes and technologies



70%

# THÉRON Evan