**Task 3: Finding Information**

File Search and Filtering

* Using find to locate files based on their names:
  + Specifying patterns with wildcards (\*) to match parts of filenames.
  + Redirecting error output using 2> /dev/null to suppress permission-related errors.
* Using grep to search for specific patterns within files and outputs.
* Combining commands with pipes (|) to filter outputs (e.g., combining find with grep).

Command History and Shortcuts

* Accessing previous commands with the up and down arrow keys.
* Re-executing the last command with !!.
* Running the most recent instance of a specific command with !command (e.g., !ls).
* Viewing a list of all previously executed commands with history.

Advanced Search Techniques

* Using global variables (e.g., $USER) in commands for dynamic filtering.
* Combining multiple commands with pipes to refine results.

Documentation and Command Options

* Accessing command manuals with man.
* Exploring command options and learning to customise their execution with man.

Error Handling

* Redirecting error output to /dev/null to suppress unwanted error messages.