Searching in Bash

How to search files and directories based on various attributes, using different methods. Moreover, this lesson encompasses the ways to search for files based on their contents and patterns.

locate

Definition:

The command locate is a quick way to search for the locations of files and directories.

Syntax:

locate [options] name(s)

Options:

Option	Description		
-q	To suppress error messages, such as those that might be returned in the event that the user does not have permission to access designated files or directories.		
-n	This option followed by an integer limits the results to a specific number.		
-i	To perform a case-insensitive search.		
-V	To show which version of locate is		

used, including whether it is locate or slocate.

Example:

• To search for all files named 'file1' and all directories named 'dir1', for which the user had access permission:

locate file1 dir1

• To display all the files in the system with ".jpeg" extension:

locate "*.jpeg"

• In the above example, in order to display only 10 results:

```
locate -n 10 "*.jpeg"
```

find

Definition:

find is a very powerful command which is used to search for specific patterns of texts within files and directories.

Syntax:

```
find [path...] [expression]
```

Tests (filters):

find has the ability to filter which files and folder it "selects". They are called tests.

Test	Description			
-type f	Selects files.			
-type d	Selects directories.			

-name	True if the base of the file name		
	(the path with the leading directories removed) matches shell pattern.		
-iname	Search without regard for text case.		
-prune	To ignore a whole directory tree.		
-path	This is the exact same as name, except that it doesn't only apply on the filename, but the whole path.		
-not	Return only results that do not match the test case.		

Examples:

• Searching for file with a particular name:

To find "img.png" file in runner/projects:



• Searching files with specific pattern:

To find all header files in runner/projects:

```
find runner/projects -name "*.h"

find runner/projects -name "*.h"
```







[]

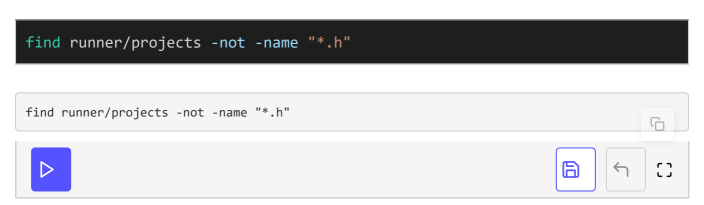
• Deleting files using find command:

To delete square.h file which is in runner/projects:



• Excluding files with specific pattern from the search:

If we want to exclude all .h files from the search, and display all other files in the "runner/projects" directory:



Difference between find and locate

locate	find
locate uses a prebuilt database i.e. an older version of database which should be regularly updated.	find searches in real time and iterates over the filesystem to locate files.
locate is much faster .	find is relatively slower.
locate uses a pattern matched against file names, and searches for only files and directories.	find provides more meticulosity, as you can filter files by every attribute of it (size, owner, modification time, permissions etc).