

# Computer Use

Contains how-to guides for the command line, operating systems, filesystems, software installation and handling media formats.

- [Installing and Launching the Command Line on Your Computer](#)
- [Workshop: File Systems and the Command Line](#)

# Installing and Launching the Command Line on Your Computer

The command line -- sometimes also called the terminal or the shell -- is a way of navigating and using your computer that is similar to using the file browser (on mac: Finder, on Windows: File Explorer). It can be used to find, open and move files, run code, use version control software such as git, and install software.

The command line can be counter intuitive to use for the first time, and like many computer programming tools requires practice to be able to use fluently. It's also extremely useful, and presumed knowledge in software engineering jobs. The benefits of using the command line are many -- and you don't need to use it for everything to get good results.

## Installing a Command Line

An important way to think about the command line is *one way among many* to navigate the computer. There are several different 'command lines' that you can have access to. For this guide, we will use Terminal for Mac users, and Git Bash for Windows users, which will allow us to use the same commands.

### On a Mac

The most commonly used command line on Mac is called **Terminal**. This comes installed by default on all macs, so you don't need to do anything. Scroll down for the launching instructions.

### On Windows

In this guide, we will give instructions for using a "Unix type" command line. This does not come installed by default on Windows systems, which instead have something called 'Command Prompt' -- commands used on Unix type command lines are different.

The command line we will install instead is called Git Bash.

**Step 1: Download** You need to download Git Bash by clicking the 'Windows' link on [this website](#). This will take you to a page with multiple different options. To get the most recent installer, click the link circled in red below.

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The entire [Pro Git book](#) written by Scott Chacon and Ben Straub is available to [read online for free](#). Dead tree versions are available on [Amazon.com](#).

## Download for Windows

[Click here to download](#) the latest (**2.40.0**) **64-bit** version of **Git for Windows**. This is the most recent [maintained build](#). It was released **28 days ago**, on 2023-03-14.

### Other Git for Windows downloads

#### Standalone Installer

[32-bit Git for Windows Setup.](#)[64-bit Git for Windows Setup.](#)

#### Portable ("thumbdrive edition")

[32-bit Git for Windows Portable.](#)[64-bit Git for Windows Portable.](#)

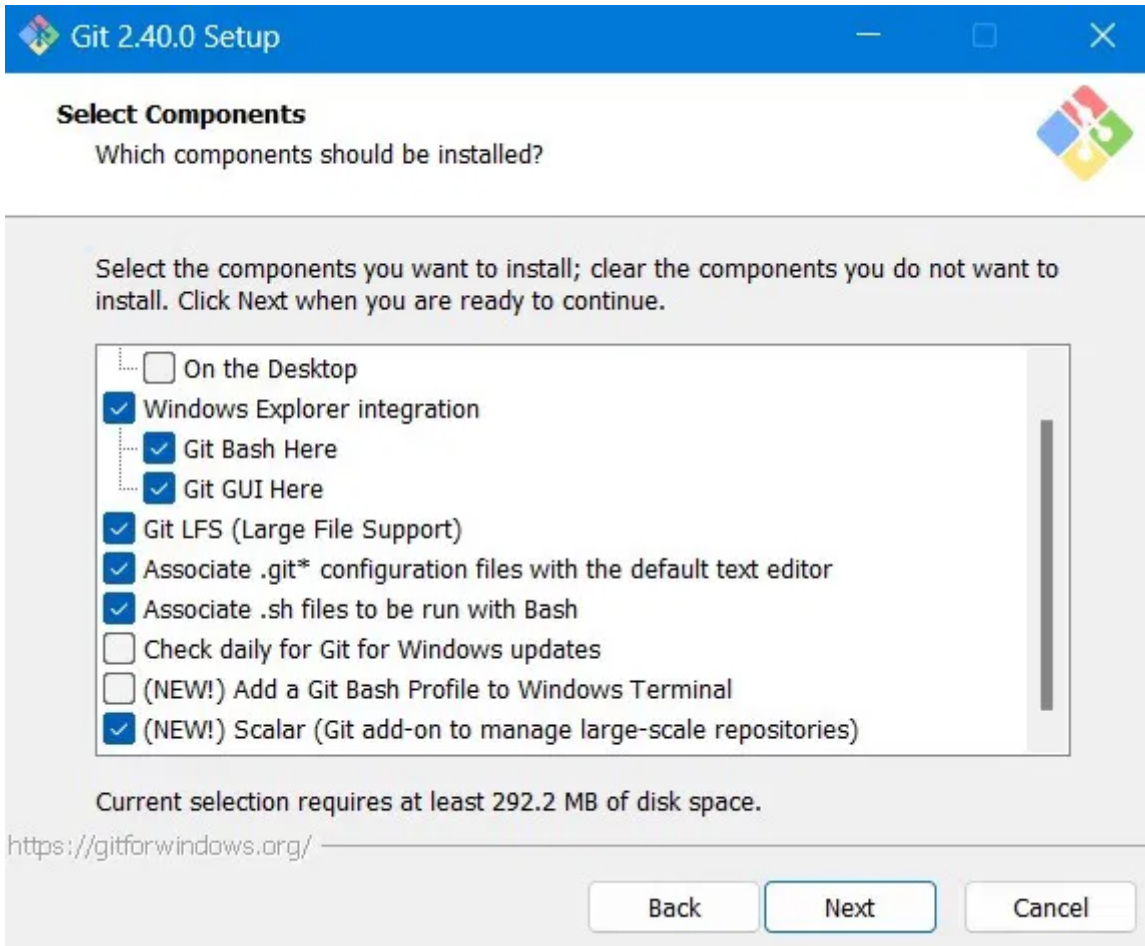
#### Using winget tool

Install [winget tool](#) if you don't already have it, then type this command in command prompt or Powershell.

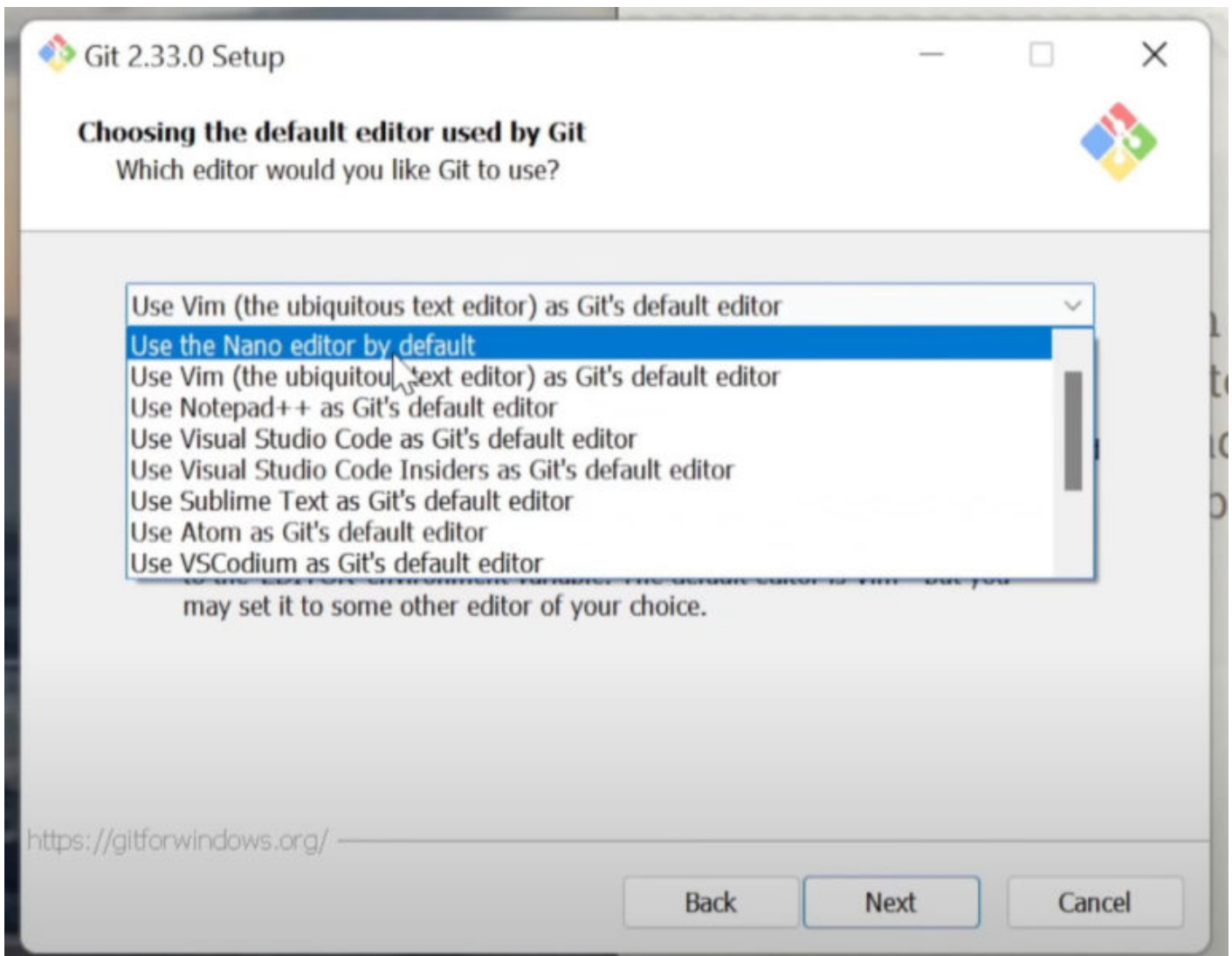
```
winget install --id Git.Git -e --source winget
```

**Step 2: Launch Installer** Once your installer has downloaded, navigate to the 'Downloads' folder on your computer and double click the file called something like 'Git-2.49.0-64-bit.exe' (the numbers in yours might be different). This will open the installer.

**Step 3: Click through Installer** Click through each step, selecting the default options. When you reach the 'Select Components' option, make sure the following tools are selected.



Select Nano as the default editor. This is easier to use than Vim, which is set as the default. You can also select any other listed editor that you are comfortable with.

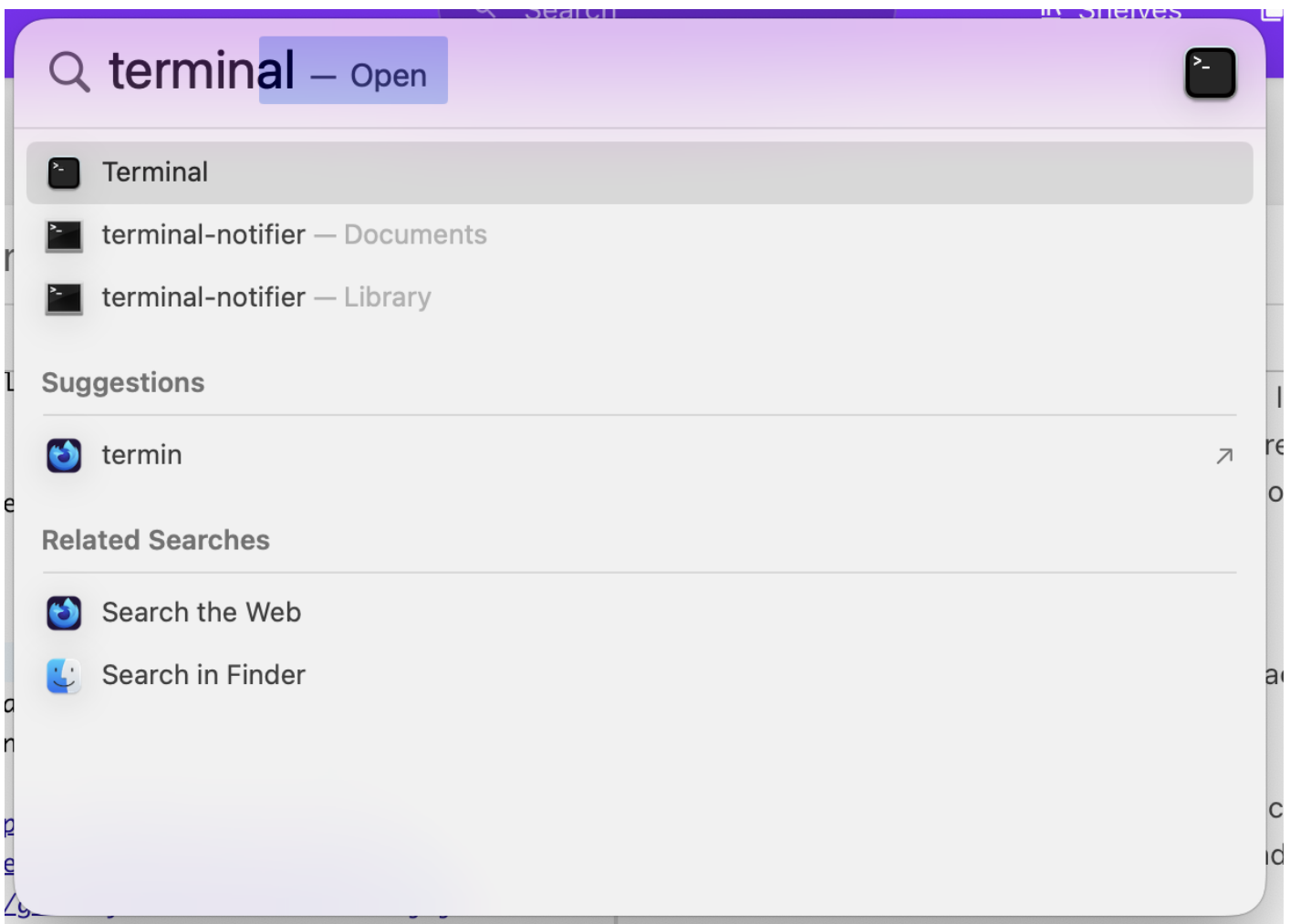


Leave everything else as default, and click through to the end!

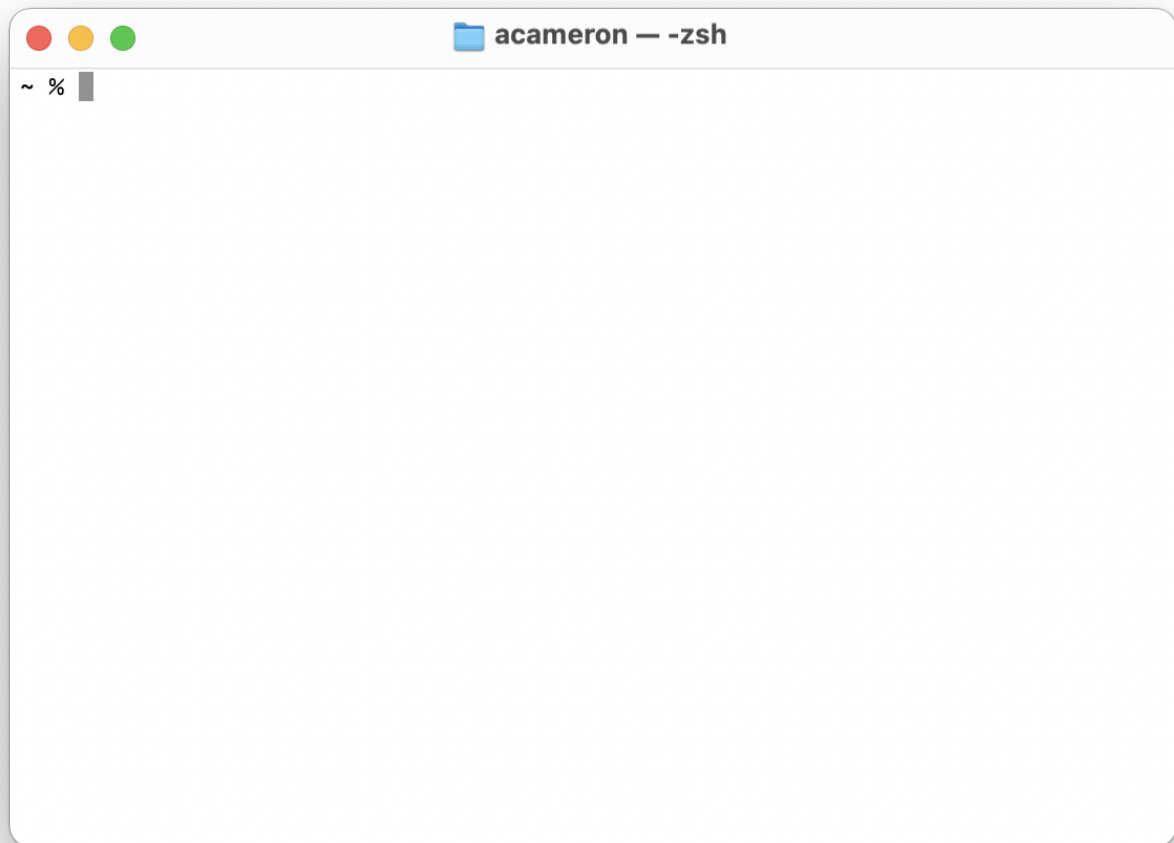
## Launching the Command Line

### On a Mac

**Step 1:** To open the **Terminal**, press **⌘** and **Space** to open the 'Spotlight Search'. Type 'Terminal', and you should see a black icon with a white triangle.



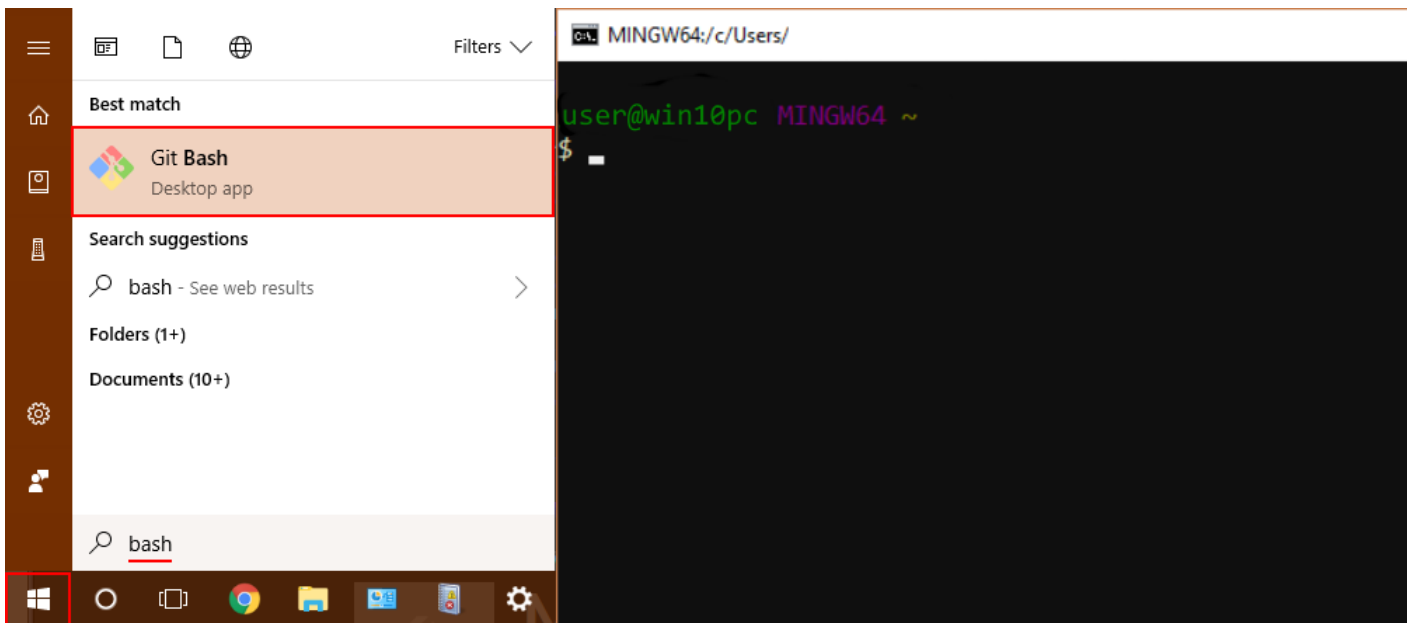
**Step 2:** Press enter, and a window should open. Depending on your computer's settings, it will have either a white or a black background. It should say 'zsh' at the top, and have a ~ symbol, possibly combined with your username.



**Step 3:** Sometimes, the first time you open a Terminal on a Mac, it might come up with a message saying “The default interactive shell is now zsh.” -- this is fine and you don't need to do anything! This is just giving you some information about the software that runs the command line.

## On Windows

**Step 1:** To open **Git Bash**, navigate to the Start menu and start to type 'Git Bash'. Click on the application to open a window.



**Step 2:** You should see a window open, probably green, pink, yellow and white text on a black background. This will have your computer's name followed by a ~ symbol, and a \$ with a flashing cursor next to it.

Congratulations, you've got a command line!



# Workshop: File Systems and the Command Line

In this workshop we will get to know our computer better, learn about the idea of the *filesystem*, and explore it using a tool called the Command Line. We will learn some useful commands, and also learn more about how computers work, which will prepare us for writing code. If you need a reference at any point in the workshop, there is a list of commands included at the end of the page.

To get set up for this workshop, you need to have a suitable Command Line that you can launch installed on your computer. Please follow the instructions in [this guide](#) to make sure you have this, especially if you use Windows.

## Intro: What are Computers?

### Computers are Everywhere!

We have access to a lot of different devices that run code and software. These include systems like a laptop or a desktop computer, but also phones, watches, cars, tablets and e-Readers. Some of these devices, like desktop computers, give us some control over how they operate, and allow us to look inside them. Others, like phones, hide a lot of their inner systems away and make it hard for the average user to look inside.

### Your Computer is a Load of Files

Lots of things have changed about computers in the past few decades -- they're a lot faster, there is a lot of emphasis on graphics, and it's much easier to find things than it used to be -- but the way that computers work has not fundamentally changed. All computers use something called an 'operating system' to work: you might use an operating system like Mac or Windows, or maybe one of a family of systems called Linux.

These different operating systems will work on slightly different principles, but at the core there are lots of similarities.

- Your computer handles things on the level of files. Some are files that are made by you, like Word Documents or Images
- Some kinds of files on your computer require special software to open. Microsoft Word and LibreOffice are both examples of software that can open 'Word documents', which are identified by the ending '.docx'
- These pieces of software are *also* made from files. These are files that you can't normally see, and are wrapped in something called a 'binary' or an 'executable'
- The really big, truly secret thing: all computer software is made by people, and it's not too hard to learn how to write software yourself. That's why you are at the CCI!

What is a file? It's a way that your computer stores a load of information, grouped together in one place, and represented by a specific *format*. We will

## Demo: Secret Files

We are going to look inside an application and see all the files that make it up. You are welcome to follow along -- but it's also fine to watch this part! In this demo, I will also show you how to make your file browser a better tool for seeing inside your computer. When I do these steps, have a go at doing them with me.

## Activity: Command Line House Tour

In this part of the workshop, we will make an explorable game using the command line. By the end of this activity, you should be more familiar with your file browser

We will use *generic names* to refer to specific things. So:

- 'file browser' means the graphical interface used to view and change files. On a Mac this is called 'Finder'. On Windows it is called 'Git Bash'
- 'command line' means, the text interface used to view and change files. On a Mac this is called 'Terminal', on Windows this is called the 'Command Line'

## Intro: the filesystem

The *filesystem* is the name given to the system on your computer that manages and looks after files. It's the part of your computer that you navigate in order to open, read and edit different files.

## Part 1: Navigating using the File Browser

### Step 1: Open

Open the file browser. on your computer. On a Mac, this is called Finder. On Windows, this is called 'File Explorer'

### Step 2: Desktop

Click to navigate to the 'Desktop' in the file browser. The desktop is just another folder, but on both Mac and Windows, it behaves like a special folder where you can see the files on your main computer screen.

### Step 3: Class Folder

We are going to make a folder to store all the files made in this workshop. In your Desktop, create a new folder called 'computer-friend'. Make sure you use a dash rather than a space! We'll find out later why this is important.

## Part 2: Exploring the House

I've made a small game to demonstrate the activity. We're going to download and extract it, put it in our new folder, and then look inside.

### Step 1: Download

Download the 'house-tour' folder by clicking on [this link](#).

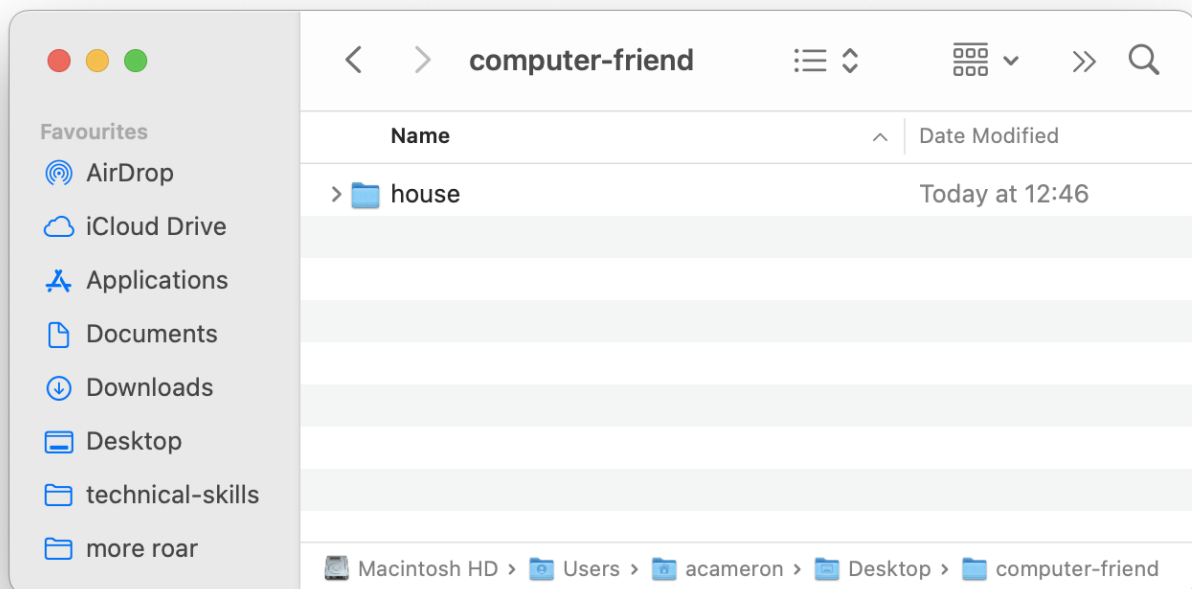
### Step 2: Extract

This is a 'zipped' folder -- it is a way of compressing a bunch of files into a smaller, single object so it can be sent around. We need to extract the files

- On a Mac: double click on the zipped file. It will make a new folder next to it with the same name, with a blue folder icon. This is the folder we will use.
- On Windows: right click the zipped file, and select 'Extract All', and use the default options in the dialog

### Step 3: Move

We are going to move the unzipped folder into the 'computer-friend' folder we made in part one. Open a second file browser window, then drag and drop the 'house' folder inside of the 'computer friend' folder. You should end up with a folder layout that looks like this (look at the path bar to see the structure):



## Part 3: Navigating using the Command Line

Now we are familiar with our house, we are going to explore it again, but this time using the command line.

### Step 1: Launch the Command Line

Open the command line on your computer. Use [this guide](#) as a reference if you're not sure how! If you use windows and you haven't done this already, make sure you follow the instructions in that guide to install and open Git Bash.

### Step 2: Navigate to the House

When we downloaded the 'house' folder, we moved it to a folder on our Desktop that we navigated to by clicking. We are going to do the same thing now, but using text commands. When you click on your terminal window, you should see a shaded block indicating your cursor. If you start typing, text will appear there.

We are going to use the `cd` command to navigate. Type out the following line, and press enter. To make sure you learn it, type it manually rather than copy pasting!

### Challenge: Find the secret room

There's a hidden room in the house! You can modify the `ls` command with `ls -a` to show hidden folders and files. Try to locate this secret room and solve the puzzle inside!

## Part 4: Making folders and files using the Command Line

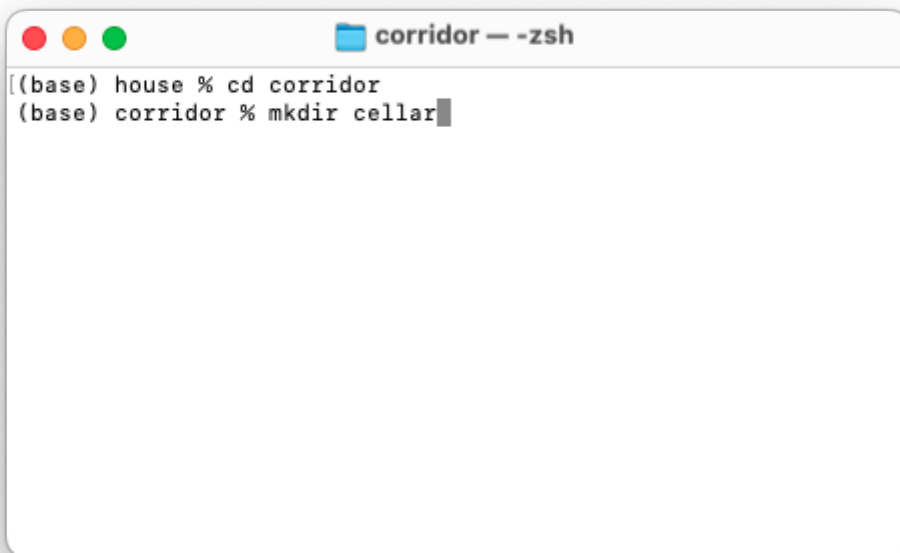
We are going to make an extension for the house! As an example, we are going to make an extra room called `cellar`, and then fill it with objects that people in the house have thrown away.

### Step 1: Corridor

Navigate to the 'corridor' folder in the house, using the `cd` command. A simple way to do this is to type `cd ..` until you end up back at the folder `house`, and then use `cd door/corridor` to go back to the corridor. It's important we move to the correct location before we create our file there

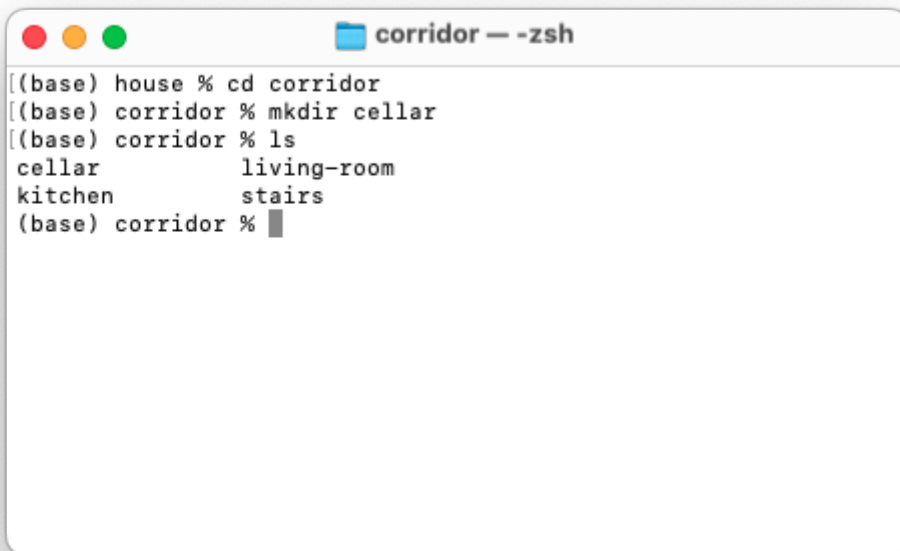
### Step 2: Making a Folder

We've already made a folder in our file browser. To do the same thing in our command line, we're going to use a command called `mkdir`, which stands for 'Make Directory'. To use the command, type `mkdir`, then a space, then the name of the folder you want to make (without a space in it). Then press enter.



```
corridor — -zsh
[(base) house % cd corridor
(base) corridor % mkdir cellar
```

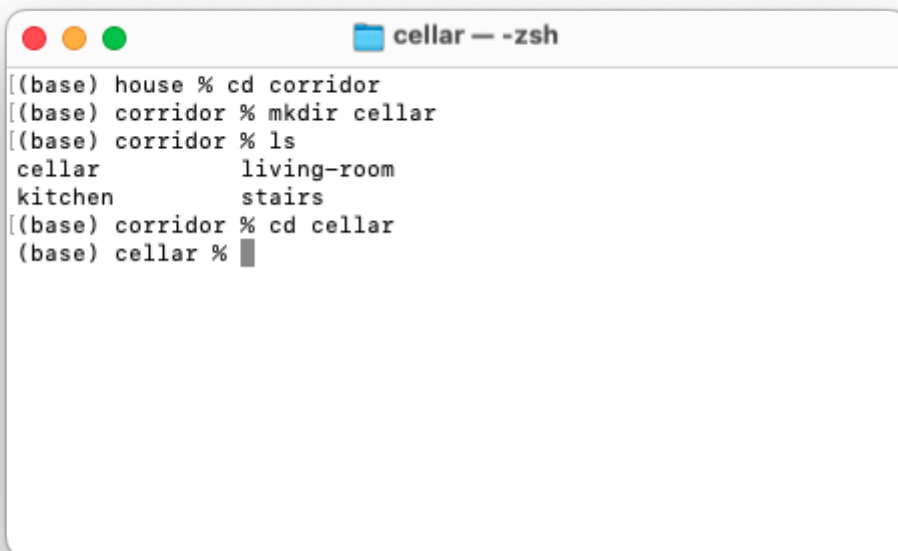
When you type in `ls`, you should see the new file.



```
corridor — -zsh
[(base) house % cd corridor
[(base) corridor % mkdir cellar
[(base) corridor % ls
cellar      living-room
kitchen     stairs
(base) corridor %
```

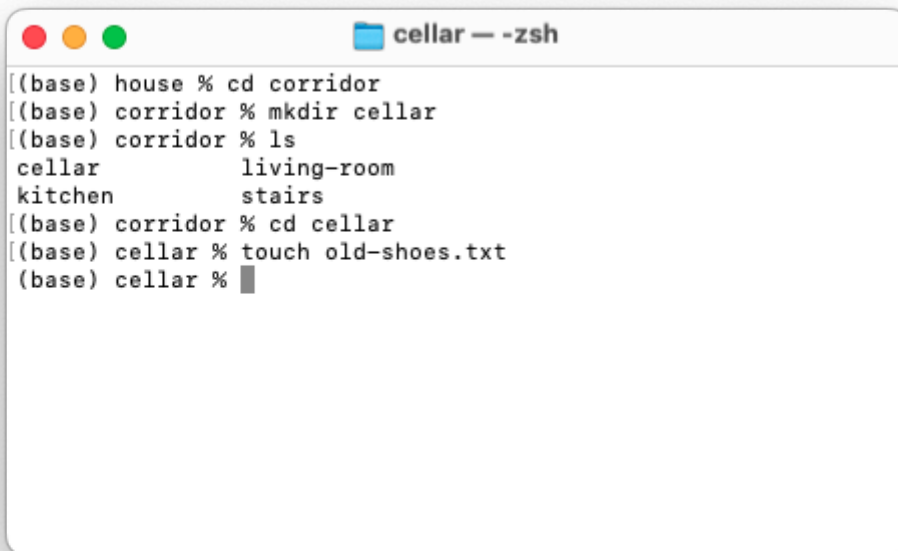
### Step 3: Making a File

To make some objects in the cellar, we need to go inside it. Use the `cd` command to navigate.

A terminal window titled "cellar — -zsh" with three colored window control buttons (red, yellow, green) in the top-left corner. The terminal shows a sequence of commands and their outputs: first, "cd corridor" is executed from the "house" directory; then, "mkdir cellar" is executed in the "corridor" directory; next, "ls" is executed, showing a directory listing with "cellar" and "living-room" on the first line, and "kitchen" and "stairs" on the second line; finally, "cd cellar" is executed, moving the prompt to the "cellar" directory. The prompt "(base) cellar %" is followed by a cursor.

```
[(base) house % cd corridor ]
[(base) corridor % mkdir cellar ]
[(base) corridor % ls ]
cellar          living-room
kitchen         stairs
[(base) corridor % cd cellar ]
(base) cellar % █
```

The command we use to make a new file is `touch`. This is a weird name, and refers to an old way of talking about how opening a file could affect computer memory. To create a text file, we will use it like this:

A terminal window titled "cellar — -zsh" with three colored window control buttons (red, yellow, green) in the top-left corner. The terminal shows the same sequence of commands as the previous window, but with an additional command: after "cd cellar", the command "touch old-shoes.txt" is executed, creating a new file. The prompt "(base) cellar %" is followed by a cursor.

```
[(base) house % cd corridor ]
[(base) corridor % mkdir cellar ]
[(base) corridor % ls ]
cellar          living-room
kitchen         stairs
[(base) corridor % cd cellar ]
[(base) cellar % touch old-shoes.txt ]
(base) cellar % █
```

We can now open this file in a text editor.

### Challenge: Add another room

Now you have a sense for how these commands work, try adding another room somewhere in the

house, using the `mkdir` command! Try adding some objects using the `touch` command.

### Extra tips

`touch` and `mkdir` can be used to make multiple things at once. So, if you type `mkdir house garden street`, it will make three folders in your current location: one called `house`, one called `garden`, one called `street`

## Part 5: Make your Own Adventure

### Step 1: space

Think of a space that you'd like to give someone a tour of. It could be real or imaginary, manmade or natural -- maybe it's your house, or a forest near where you grew up, or the top of a skyscraper

### Step 2: make it a home

Navigate back to your 'computer-friend' folder in the command line, using the `cd ..` command. Now, use `mkdir your-space-name` (replace 'your-space-name' with the name of *your* space) to make it a folder. You can use the `ls` command, or the file browser, to check that it was made in the place you thought!

### Step 3: add rooms and objects!

Navigate inside it using `cd your-space-name` (again replacing 'your-space-name' with whatever you called the folder.

### Step 4: add rooms and objects!

Still using the command line, and the commands we learned above, try fleshing out your space by adding rooms, folders and objects. Consider using a piece of paper to make a map to help you plan! If you get lost, there's a cheatsheet of commands at the bottom of this page.

Try and make a space that contains at least 4 rooms, and 6 objects.

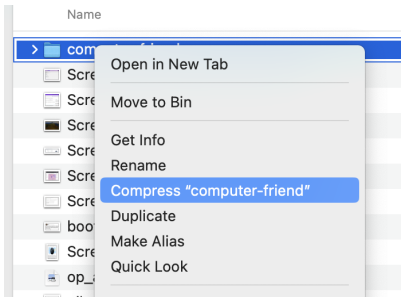
## Part 6: Text Adventure Swap

Now, try and share your adventure with someone else in the class (if you're doing this at home alone then you can always send it [to Agnes](#)).

### Step 1: Compress the Files

Using your file browser, navigate to the Desktop, where you should be able to see the 'computer-friend' folder.

- On a Mac:



- On Windows: right click the file, select 'Send to' and then select 'Compressed (zipped) folder'

## Step 2: Share the Files

Using Slack or Email, share the files, either with the class or with the person next to you!

# Tools and Further Reading

## File Browser Commands

Show hidden files:

- on a Mac: `⌘ + shift + .`
- on Windows: "View" > "Hidden Items"

Show path bar:

- on a Mac: "View" > "Show Path Bar"
- on Windows: shown by default

## List of Command Line Commands

In this session, we are going to use the following commands:

command	name	meaning
<code>pwd</code>	"print working directory"	print out a path to my current location
<code>ls</code>	"list"	list the files and folders in the current location
<code>cd</code>	"change directory"	move to a different folder
<code>cd ..</code>	"change directory"	move UP one folder
<code>cd ~</code>	"change directory"	navigate to the Home directory
<code>touch file.txt</code>	"touch"	make a new, empty file called file.txt
<code>cat file.txt</code>	"concatenate"	print out the contents of a file called file.txt
<code>mkdir my-folder</code>	"make directory"	make a new folder called 'my-folder'



Neat tricks:

- Type `cd` (cd and then a space), and then *drag and drop* the folder you want to navigate to onto the command line. Press enter and it will take you there
- Use the Tab key to autocomplete folder and file paths
- Use the up and down arrow keys to find and select commands you already ran
- on a Mac: hold down the 'option' key to place your cursor anywhere on the command line

Watch out for:

- make sure you use spaces to separate between a command, and the thing you are using it on. For example, `cd..` won't work, but `cd ..` will!
- if you get a message that says 'command not found', double check that it's spelt right and that you used spaces in the correct place!
- for the same reason that spaces are used to separate out commands, they will cause issues if you use them in the names of files and folders! The best way to do this is to avoid it completely -- use a dash or underscore instead!

## Further Reading

If you would like to explore more of the ideas covered in the workshop, take a look at one or all of the following readings:

- [The Computer Is A Feeling](#), Tim Hwang and Omar Rizwan: This is a short text which explores our way of thinking about and using computers.
- [What is Code](#), Paul Ford: This is a very long piece that explores in detail lots of aspects of computers and code. It's worth reading in full, but the most relevant part for this workshop is the Introduction, and Section 2, entitled 'Let's Begin'