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# IT 1100 : Introduction to Operating Systems

## Chapter 2

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### The Shell Prompt

The prompt on each Linux machine may look different. But on scratch it will use this format:

```
username@machinename:~$
```

When I am connected to scratch it will look like this:

```
smorgan@scratch:~$
```

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### The Shell Prompt

The @ symbol is just what it looks like - an @ symbol.

The : is just a separator. It acts like a space without being a space. We will use colons as separators throughout the semester.

The ~ (tilda) means that you are currently in your own home directory. If you are in a different directory it will display that for you here. Aka - the `Current Working Directory`.

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### The Shell Prompt

Standard Users have limited permissions it is best to be logged in as a standard user as often as possible. The dollar sign (\$) at the end of the prompt signifies that we are in Standard User mode.

Super Users have all permissions at all times, ie Administrative privileges. If there is a hash (#) at the end of the prompt it signifies that we are in Super User or Root mode. Avoid Super User mode if at all possible.

**Remember - Super Users have all power, all the time, to do all damage.**

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### The home directory

In Linux there are two different meanings to the words `home directory`. It is essential to know the difference.

- The first is the main directory called home. This is where every user's personal files are stored. It's path looks like this: `/home/`
  - The second is the place where each user stores his personal files. It's path looks something like this: `/home/s/smorgan/`
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### The Shell Prompt

The user home directory is denoted in several ways. All of the following mean the same thing.

- `/home/s/smorgan/`
- `~` (tilda)
- my home directory
- my `$HOME` directory

`$HOME` is where you want to be.

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### File and Directory Paths

When we declare a path to a file or directory we do so using forward slashes. Everytime we want to enter a

new directory we add another slash.

```
home/s/smorgan/fruit/salad.txt
```

When accessing directories the final slash is optional. Files will never end in a slash.

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## Absolute vs Relative Path

This is a very important concept. Knowing the path to get from where you are to where you want to be gives you tremendous power.

We will be studying this all semester long.

**Absolute Path** is the path from the root ( / ) of the directory system to where you want to go.

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## Absolute vs Relative Path

**Absolute path always begins with a slash.**

- /home/smorgan/mydirectory

**Relative Path** is the path from where you are to where you want to go.

**Relative path always begins without a slash.**

- mydirectory or mydirectory/
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## Absolute vs Relative Path

Linux also has special notations it uses that make it easier for us to declare relative paths.

- The use of a . (dot or period) denotes start at our current directory.
  - The use of two .. (dots) denotes start at our parent directory or up one level.
  - Using the dots is always a relative path.
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## More Examples

- Are these Absolute or Relative Paths? Remember the final slash is optional for directories and files will never end in a slash.
  - /home/smorgan or /home/smorgan/
  - smorgan or smorgan/
  - . or ./
  - .. or ../
  - mydirectory or mydirectory/
  - ./smorgan/mydirectory or ./smorgan/mydirectory/
  - ../smorgan/mydirectory or ../smorgan/mydirectory/
  - /home/smorgan/myfile.txt
  - smorgan/myfile.txt
  - ./smorgan/myfile.txt
  - ../smorgan/myfile.txt
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\*\* Special note \*\*

Linux is case sensitive, thus:

- file1.txt is different than File1.txt
- /home/tom is different than /home/TOM

Linux doesn't care about file extensions! (Application software might like it)

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### **Command summary**

- pwd
- ls
- cd
- cd ~