Example cd command:

Command cd:

No argument:

```
andys@AndyC MINGW64 ~
$ cd
```

Argument to a path to a directory:

```
andys@AndyC MINGW64 ~/lecture1 (main)
$ |

andys@AndyC MINGW64 ~/lecture1 (main)
$ cd D:

andys@AndyC MINGW64 /d
$ |
```

Argument to a specific file

```
andys@AndyC MINGW64 /d
$ cd C:\Users\andys\lecture1\Hello.java
bash: cd: C:Usersandyslecture1Hello.java: No such file or directory
```

## Command Is:

No argument:

```
andys@AndyC MINGW64 ~/Lecture1 (main)
} ls
Hello.class Hello.java README messages/
```

Argument to a path to a directory:

```
andys@AndyC MINGW64 ~/Lecture1 (main)
$ ls messages
en-us.txt es-mx.txt zh-cn.txt
```

Argument to a specific file

```
andys@AndyC MINGW64 ~/Lecture1 (main)
$ ls Hello.java
Hello.java
```

Command cat:

No argument:

```
andys@AndyC MINGW64 ~/Lecture1 (main)
$ cat
```

Argument to a path to a directory:

```
andys@AndyC MINGW64 ~/Lecture1 (main)
cat messages
cat: messages: Is a directory
```

Argument to a specific file:

```
andys@AndyC MINGW64 ~/Lecture1/messages (main)
$ cat en-us.txt
Hello World!
```