# Standard Streams and File Descriptors: Takeaways



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## Syntax

- Redirecting stdout to out can also be obtained in two ways:
  - cmd >out
  - cmd 1>out
- Redirecting stdout and stderr to out and err respectively: cmd >out 2>err .
- Redirecting stdout and stderr to all\_output : cmd >all\_output 2>&1 .
- Redirecting stdin from the shell to a file named input\_file :
  - cmd 0<input file
  - cmd <input file</li>
- Using tr to replace x with 3 (input implied): tr x 3

## Concepts

- A **process** is a running instance of a command.
- **Standard streams** are certain communication channels through which processes communicate with the computer.
- There are three standard streams:
  - Standard input (stdin)
  - Standard output (stdout)
  - Standard error (stderr)
- Regular output uses stdout, where as error messages come through stderr
- The computer sees standard streams as non-negative integers called file descriptors:

#### File Descriptor Stream Full name

```
0 stdin Standard input
1 stdout Standard output
2 stderr Standard error
```

- The order of redirection matters. The following two commands do different things:
  - cmd 2>&1 >filename
  - cmd >filename 2>&1
- Many commands take input not only from the filenames that are passed as arguments to them, but also from standard input.

### Resources

- Redirections cheat sheet
- All about redirections

- A Detailed Introduction to I/O and I/O Redirection
- POSIX standards on redirection

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