

READING AND WRITING

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Perl Course 2017

REVIEW: STANDARD STREAMS

Unix is a series of tubes

- STDIN
- STDOUT
- STDERR

REVIEW: STANDARD STREAMS

This is in the `bash` shell

```
ls | less # Redirect STDOUT to another program
ls > list_of_files # ... to a file
man foobar 2> error_message # Redirect STDERR
cat error_message # Write file to STDOUT
```


PRINT TO STDOUT & STDERR

Perl writes to STDOUT by default

```
print "Hello world!\n";  
print STDOUT "Hello world!\n"; # Same thing
```

What about STDERR?

PRINT TO STDOUT & STDERR

Good guess...

```
print STDERR "Goodbye world...\n";
```

Useful for error messages

OPENING A FILE

Perl needs to know three things

- Where is the file? (*path*)
- Open for reading, writing, or appending? (*mode*)
- What's the alias for the stream? (*filehandle*)

OPENING A FILE

```
my $filename = "example.txt";  
  
open (my $output, ">", $filename);  
print $output "Hello world!\n";  
print $output "Hello world again!\n";  
close($output);
```

Identify the *path*, *mode*, and *filehandle*

WRITING VS APPENDING

```
open ($output, ">", $filename);
```

VS.

```
open ($output, ">>", $filename);
```


READING A FILE

Try this:

```
my $input_file = "example.txt" # Output from earlier

open (my $input, "<", $input_file);
print $input;
close($input);
```


PERL READS LINES BY DEFAULT

```
my $input_file = "example.txt";  
  
open (my $input, "<", $input_file);  
my $line = <$input>;  
print $line;  
close ($input);
```


LOOPING ACROSS A FILE

```
my $input_file = "example.txt";  
my $counter = 0; # Counter for lines  
open (my $input, "<", $input_file);  
while (<$input>) {  
    $counter++;  
    print "line $counter is:\n";  
    print $_;  
}  
close ($input);
```


CHOMP

```
my $input_file = "example.txt";
my $counter = 0; # Counter for lines
open (my $input, "<", $input_file);
while (<$input>) {
    chomp;
    $counter++;
    print "line $counter is:\n";
    print $_;
}
close ($input);
```


WHAT IF THE FILE ISN'T THERE?

```
my $input_file = "nonexistent.txt";  
open (my $input, "<", $input_file);  
close ($input);
```


ERROR MESSAGES

```
my $input_file = "nonexistent.txt";  
open (my $input, "<", $input_file) or die;  
close ($input);
```


ERROR MESSAGES

```
my $input_file = "nonexistent.txt";  
open (my $input, "<", $input_file) or die ("$!");  
close ($input);
```

What is reported by \$!?

ERROR MESSAGES

```
my $input_file = "nonexistent.txt";  
open (my $input, "<", $input_file) or die ("Can't find $input: $!");  
close ($input);
```

This should be more informative

TASKS

- Read a Fasta file and extract only the header lines (Hint: regex)
- Read a Fasta file, rename the headers with sequential numbers, and write a new Fasta file (Hint: Use if/else + regex)

TASK 1 - HEADERS OF A FASTA FILE

- Fasta files have a *delimiter* for header lines

```
>sequence001
ATGGCTATACTACTGACTGACTGACCCACATGCTTTAGTCACTACTGTT
ATCGTCTTAAACTTTTGTGCATCTTATCTATGCGTCTCTACGTGTAGTC
ATCGATGCTACATCGTAGCTGAT
>sequence002
ACTCGTAGTCTACNTAGTCGTGATCGATCNTGCTAGTCTATTTCTATCG
...
```


TASK 1 - HEADERS OF A FASTA FILE

- Open file to stream with `open`
- Iterate over the lines of the file with `while`
- Check for matches with `if` and regex (`m/ /`)
- Close the stream

TASK 1 - HEADERS OF A FASTA FILE

```
my $file = "sequences.fasta";  
open (my $input, "<", $file);  
while (<$input>) {  
    chomp;  
    if (m/^>/) {  
        print $_;  
    }  
}  
close($input);
```

Quiz: What does ^ mean in the RegEx?

