Software Construction

count enrollments.pl

count how many people enrolled in each course

count first names.pl

run as count first names.pl enrollments count how many people enrolled have each first name

```
while ($line = <>) {
    @fields = split /\|/, $line;
    $student number = $fields[1];
    next if $already counted($student number);
    $already counted($student number) = 1;
    $full name = $fields[2];
    $full name = *fields[2];
    $full name = ~ /.*, \s+(\S+)/ or next;
    $first name = $1;
    $first name = $1;
}

foreach $first name (sort keys %fn) {
    printf "There are %2d people with the first name $first_name\n", $fn($first_name);
}
```

duplicate first names.pl

run as duplicate first names.pl enrollments

Report cases where there are multiple people of the same same first name enrolled in a course

```
while ($line = <>) {
    @fields = split /\|/, $line;
    $course = $fields[0];
    $full_name = $fields[2];
    $full_name =~ /.*,\s+(\S+)/ or next;
    $first_name = $1;
    $cfn{$course}($first_name)++;
}.

foreach $course (sort keys %cfn) {
    foreach $first_name (sort keys %{$cfn{$course}})} {
        next if $cfn{$course}($first_name) < 2;
        printf "In $course there are %d people with the first name $first_name\n", $cfn{$course}{$first_name};
        }
}.</pre>
```

gender reversal.0.pl

For each file given as argument replace occurrences of Hermione allowing for some misspellings with Harry and vice-versa.

Relies on Zaphod not occurring in the text.

Modified text is stored in a new file which is then renamed to replace the old file

```
foreach $filename (@ARGV) {
    $tmp filename = "$filename.new";
    die "$0: $tmp filename already exists" if -e "$tmp filename";
    open my $f, '<', $filename or die "$0: Can not open $filename: $!";
    open my $g, '>', $tmp filename or die "$0: Can not open $tmp filename : $!";
    while ($line = <$f>) {
        $line =~ s/Herm[io]+ne/Zaphod/g;
        $line =~ s/Harry/Hermione/g;
        $line =~ s/Zaphod/Harry/g;
        print $g.$line;
    }:
        close $f;
        close $f;
        rename "$tmp filename", $filename or die "$0: Can not rename file";
};
```

gender reversal.1.pl

For each file given as argument replace occurrences of Hermione allowing for some misspellings with Harry and vice-versa.

Relies on Zaphod not occurring in the text.

Modified text is stored in an array then the file is over-written

```
foreach $filename (@ARGV) {
    open my $f, '<', $filename or die "$0: Can not open $filename: $1";
    $line count = 0;
    while ($line = <\$f>) {
        $line =~ s/Herm[io]+ne/Zaphod/g;
        $line =~ s/Harry/Hermione/g;
        $line =~ s/Zaphod/Harry/g;
        $new lines[$line count++] = $line;
        }
        close $f;
        open my $g, '>', ">$filename" or die "$0: Can not open $filename : $!";
        print $g @new lines;
        close $g;
};
```

gender reversal.2.pl

For each file given as argument replace occurrences of Hermione allowing for some misspellings with Harry and vice-versa.

Relies on Zaphod not occurring in the text.

Modified text is stored in an array then the file is over-written

```
foreach $filename (@ARGV) {
    open my $f, '<', $filename or die "$0: Can not open $filename; $!";
    @lines = <$f>;
    close $f;

# note loop variable $line is aliased to array elements
# changes to it change the corresponding array element
foreach $line (@lines) {
    $line =~ s/Herm[io]+ne/Zaphod/g;
    $line =~ s/Harry/Hermione/g;
    $line =~ s/Zaphod/Harry/g;
}.
    open my $g, '>', ">$filename" or die "$0: Can not open $filename : $!";
    print $g_@lines;
    close $g;
}.
```

gender reversal.3.pl

For each file given as argument replace occurrences of Hermione allowing for some misspellings with Harry and vice-versa.

Relies on Zaphod not occurring in the text. text is read into a string, the string is changed, then the file is over-written

See http://www.perlmonks.org/?node_id=1952 for alternative way to read a file into a string

```
foreach $filename (@ARGV) {
    open my $f, '<', $filename or die "$0: Can not open $filename: $!";
    while ($line = <\$f>) {
        $novel .= $line;
    }
    close $f;

    $novel =~ s/Herm[io]+ne/Zaphod/g;
    $novel =~ s/Harry/Hermione/g;
    $novel =~ s/Zaphod/Harry/g;

    open my $g, '>', "$filename" or die "$0: Can not open $filename : $!";
    print $g $novel;
    close $g;
}
```

gender reversal.4.pl

For each file given as argument replace occurrences of Hermione allowing for some misspellings with Harry and vice-versa.

Relies on Zaphod not occurring in the text.

The unix filter-like behaviour of <> is used to read files

Perl's -i option is used to replace file with output from script

```
while ($line = <>) {
    chomp $line;
    $line =~ s/Herm[io]+ne/Zaphod/g;

    $line =~ s/Harry/Hermione/g;

    $line =~ s/Zaphod/Harry/g;

    print $line;
}.
```

gender reversal.5.pl

For each file given as argument replace occurrences of Hermione allowing for some misspellings with Harry and vice-versa.

Relies on Zaphod not occurring in the text.

The unix filter-like behaviour of <> is used to read files

Perl's -i option is used to replace file with output from the script.

Perl's default variable \$ is used

```
while (<>) {
    s/Herm[io]+ne/Zaphod/g;
    s/Harry/Hermione/g;
    s/Zaphod/Harry/g;
}
```

gender reversal.6.pl

For each file given as argument replace occurrences of Hermione allowing for some misspellings with Harry and vice-versa.

Relies on Zaphod not occurring in the text.

<u>Perl's -p option is used to produce unix filter-like behaviour.</u>

Perl's -i option is used to replace file with output from the script.

```
s/Herm[io]+ne/Zaphod/g;
s/Harry/Hermione/g;
s/Zaphod/Harry/g;
```

wget.0.pl

Fetch a web page removing HTML tags and constants (e.g & amp;)

Lines between script or style tags are skipped.

Non-blank lines are printed

There are better ways to fetch web pages (e.g. HTTP::Request::Common)

The regex code below doesn't handle a number of cases. It is often better to use a library to properly parse HTML before processing it.

But beware illegal HTML is common & often causes problems for parsers.

wget.1.pl

Fetch a web page removing HTML tags and constants

The contents of script or style tags are removed..

Non-blank lines are printed

The regex code below doesn't handle a number of cases. It is often better to use a library to properly parse HTML before processing it.

But beware illegal HTML is common & often causes problems for parsers.

note the use of the s modifier to allow . to match a newline

find numbers.0.pl

Find the positive integers among input text print their sum and mean

Note regexp to split on non-digits

Note check to handle empty string from split

find numbers.1.pl

Find integers (positive and negative) among input text print their sum and mean

Note regexp to match number: -?\d+

<u>Harder to use split here (unlike just positive integers)</u>

print last number.pl

Print the last number (real or integer) on every line if there is one.

Note regexp to match number: $-?\d+(\.\d+)$?

```
while ($line = <>) {
    if ($line =~ /(-?\d+(\.\d+)?)\D*$/) {
        print "$1\n";
    }
}
```

course first names.pl

run as course first names.pl enrollments report cases where there are multiple people same first name enrolled in acourse

```
while ($line = <>) {
    @fields = split /\|/, $line;
    $course = $fields[0];
    $full name = $fields[2];
    $full name =~ /.*,\s+(\S+)/ or next;
    $first name = $1;
    $cfn{$course},($first name}++;
};
}

foreach $course (sort keys %cfn) {
    foreach $first name (sort keys %{$cfn{$course}},) {
        next if $cfn{$course},($first name} < 2;
        printf "In $course there are %d people with the first name $first name\n", $cfn{$course},{$first name};
        }
}.</pre>
```

course statistics.pl

for each courses specified as arguments print a summary of the other courses taken by students in this course

```
$enrollment file = shift @ARGV or die;
<u>$debug = 0;</u>
open my $c, '<', "course codes" or die "$0: can not open course codes: $!";</pre>
<u>while (<$c>) {</u>
 (\$code, \$name) = /\s*(\S+)\s+(.*)/ or die "\$0: invalid course codes line: <math>\$\_";
 $course_name{$code} = $name;
 print STDERR "code='$code' -> name='$name'\n" if $debug;
close $c;
open my $f, "<$enrollment_file" or die "$0: can not open $enrollment_file: $!";;</pre>
<u>while (<$f>)</u> {
<u>($course,$upi,$name) = split /\s*\|\s*/;</u>
 push @{$course{$upi}}, $course;
 \frac{\text{$name =~ s/(.*), (.*)/$2 $1/;}}{}
 $name =~ s/ .* / /;
  \frac{name{\$upi} = \$name}{}
}.
close $f;
foreach $course (@ARGV) {
  %n_taking = ();
$n students = 0;
foreach $upi (keys %course) {
@courses = @{$course{$upi}};
   next if !grep(/$course/, @courses);
    foreach $c (@courses) {
         <u>$n_taking{$c}++;</u>
   $n students++;
____}
foreach $c (sort {$n_taking{$a} <=> $n_taking{$b}} keys %n_taking) {
       printf "%5.1f%% of %s students take %s %s\n",
          100*$n_taking{$c}/$n_students, $course, $c, $course_name{$c};
____}}.
```

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