COMP(2041|9044) 19T2

Code Examples from Lectures on perl_arrays

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echo.0.pl

Perl implementation of /bin/echo always writes a trailing space

```
foreach $arg (@ARGV) {
   print $arg, " ";
}
print "\n";
```

echo.1.pl

Perl implementation of /bin/echo

```
print "@ARGV\n";
```

echo.2.pl

Perl implementation of /bin/echo

```
print join(" ", @ARGV), "\n";
```

sum arguments.pl

sum integers supplied as command line arguments no check that aguments are numeric

```
$sum = 0;
foreach $arg (@ARGV) {
    $sum += $arg;
}
print "Sum of the numbers is $sum\n";
```

array_growth_demo.pl

```
while (1) {
    print "Enter array index: ";
    $n = <STDIN>;
    if (!$n) {
        last;
    }
    chomp $n;
    $a[$n] = 42;
    print "Array element $n now contains $a[$n]\n";
    printf "Array size is now %d\n", $#a+1;
}
```

line_count.0.pl

Count the number of lines on standard input.

```
$line_count = 0;
while (1) {
    $line = <STDIN>;
    last if !$line;
    $line_count++;
}
print "$line_count lines\n";
```

line_count.1.pl

Count the number of lines on standard input - slightly more concise

```
$line_count = 0;
while (<STDIN>) {
    $line_count++;
}
print "$line_count lines\n";
```

line count.2.pl

Count the number of lines on standard input - using backwards while to be really concise

```
$line_count = 0;
$line_count++ while <STDIN>;
print "$line_count lines\n";
```

line_count.3.pl

Count the number of lines on standard input. read the input into an array and use the array size.

```
@lines = <STDIN>;
print $#lines+1, " lines\n";
```

line_count.4.pl

Count the number of lines on standard input.

Assignment to () forces a list context and hence reading all lines of input.

The special variable \$. contains the current line number

```
() = <STDIN>;
print "$. lines\n";
```

reverse lines.0.pl

Print lines read from stdin in reverse order.

In a C-style

```
while ($line = <STDIN>) {
    $line[$line_number++] = $line;
}

for ($line_number = $#line; $line_number >= 0; $line_number--) {
    print $line[$line_number];
}
```

reverse_lines.1.pl

Print lines read from stdin in reverse order.

Using <> in a list context

```
@line = <STDIN>;
for ($line_number = $#line; $line_number >= 0; $line_number--) {
   print $line[$line_number];
}
```

reverse lines.2.pl

Print lines read from stdin in reverse order.

Using <> in a list context & reverse

```
@lines = <STDIN>;
print reverse @lines;
```

reverse_lines.3.pl

Print lines read from stdin in reverse order.

Using <> in a list context & reverse

```
print reverse <STDIN>;
```

reverse lines.4.pl

Print lines read from stdin in reverse order.

Using push & pop

```
while ($line = <STDIN>) {
    push @lines, $line;
}
while (@lines) {
    my $line = pop @lines;
    print $line;
}
```

reverse lines.5.pl

Print lines read from stdin in reverse order.

More succintly with pop

```
@lines = <STDIN>;
while (@lines) {
    print pop @lines;
}
```

reverse_lines.6.pl

Print lines read from stdin in reverse order.

Using unshift

```
while ($line = <STDIN>) {
   unshift @lines, $line;
}
print @lines;
```

<u>cp.0.pl</u>

Simple cp implementation using line by line I/O

```
die "Usage: $0 <infile> <outfile>\n" if @ARGV != 2;

$infile = shift @ARGV;
$outfile = shift @ARGV;

open my $in, '<', $infile or die "Cannot open $infile: $!";
open my $out, '>', $outfile or die "Cannot open $outfile: $!";

while ($line = <$in>) {
    print $out $line;
}

close $in;
close $out;
exit 0;
```

<u>cp.1.pl</u>

Simple cp implementation using line by line I/O relying on the default variable \$_

```
die "Usage: $0 <infile> <outfile>\n" if @ARGV != 2;

$infile = shift @ARGV;

open my $in, '<', $infile or die "Cannot open $infile: $!";

open my $out, '>', $outfile or die "Cannot open $outfile: $!";

# loop could also be written in one line:
# print OUT while <IN>;

while (<$in>) {
    print $out;
}

close $in;
close $out;
exit 0;
```

cp.2.pl

Simple cp implementation reading entire file into array note that <> returns an array of lines in a list context (in a scalar context it returns a single line)

```
die "Usage: $0 <infile> <outfile>\n" if @ARGV != 2;

$infile = shift @ARGV;
$outfile = shift @ARGV;

open my $in, '<', $infile or die "Cannot open $infile: $!";
@lines = <$in>;
close $in;

open my $out, '>', $outfile or die "Cannot open $outfile: $!";
print $out @lines;
close $out;
exit 0;
```

<u>cp.3.pl</u>

Simple cp implementation via system! Will break if filenames contain single quotes

```
die "Usage: $0 <infile> <outfile>\n" if @ARGV != 2;

$infile = shift @ARGV;
$outfile = shift @ARGV;

exit system "/bin/cp '$infile' '$outfile'";
```

<u>cp.4.pl</u>

Simple cp implementation reading entire file into array \$/ contains the line separator for Perl if it is undefined we can slurp an entire file into a scalar variable with a single read

```
die "Usage: cp <infile> <outfile>\n" if @ARGV != 2;
$infile = shift @ARGV;

undef $/;
open my $in, '<', $infile or die "Cannot open $infile: $!";
$contents = <$in>;
close $in;

open my $out, '>', $outfile or die "Cannot open $outfile: $!";
print $out $contents;
close $out;
exit 0;
```

snap_memory.0.pl

Reads lines of input until end-of-input Print snap! if a line has been seen previously

```
while (1) {
    print "Enter line: ";
    $line = <$TDIN>;
    if (!defined $line) {
        last;
    }
    if ($seen{$line}) {
        print "Snap!\n";
    }
    $seen{$line}++;
}
```

snap_memory.1.pl

More concise version of snap_memory.0.pl

```
while (1) {
    print "Enter line: ";
    $line = <STDIN>;
    last if !defined $line;
    print "Snap!\n" if $seen{$line};
    $seen{$line} = 1;
}
```

expel student.pl

run as ./expel_student mark_deductions.txt find the student with the largest mark deductions expell them

```
while ($line = <>) {
    chomp $line;
    $line =~ s/^"//;
    $line =~ s/"$//;
    my ($name,$offence,$date,$penalty);
    ($name,$offence,$date,$penalty) = split /"\s*,\s*"/, $line;
    $deduction{$name} += $penalty;
}
worst = 0;
foreach $student (keys %deduction) {
    $penalty = $deduction{$student};
    if ($penalty > $worst) {
       $worst_student = $student;
       $worst = $penalty;
   }
}
print "Expel $worst_student who had $worst marks deducted\n";
```

nth word.pl

Print the nth word on every line of input files/stdin output is piped through fmt to make reading easy

```
die "Usage: $0 <n> <files>\n" if !@ARGV;
$nth_word = shift @ARGV;
open my $f, 'I-', "fmt -w 40" or die "Can not run fmt: $!\n";
while ($line = <>) {
    chomp $line;
    @words = split(/ /, $line);
    print $f "$words[$nth_word]\n" if $words[$nth_word];
}
close $f;
```

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