### my declaration bug.pl

This shows a bug due to a missing my declaration

In this case the use of \$i in is\_prime without a my declarations changes \$i outside the function and breaks the while loop calling the function

```
sub is_prime {
    my ($n) = @_;
    $i = 2;
    while ($i < $n) {
        return 0 if $n % $i == 0;
        $i++;
    }
    return 1;
}

$i = 0;
while ($i < 1000) {
    print "$i\n" if is_prime($i);
    $i++;
}</pre>
```

#### sum list.pl

3 different ways to sum a list - illustrating various aspects of Perl simple for loop

```
sub sum_list0 {
    my (@list) = @\_;
   my total = 0;
    foreach $element (@list) {
       $total += $element;
    return $total;
}
# recursive
sub sum_list1 {
   my (@list) = @_;
    return 0 if !@list;
    return $list[0] + sum_list1(@list[1..$#list]);
}
# join+eval - interesting but not recommended
sub sum_list2 {
    my (@list) = @_;
    return eval(join("+", @list))
}
print sum_list0(1..10), " ", sum_list1(1..10), " ", sum_list2(1..10), "\n";
```

### sort\_dates.pl

simple example illustrating use of sorting comparison function note use of <=?>

```
sub random_date {
    return sprintf "%02d/%02d/%04d", 1 + rand 28, 1 + rand 12, 2000+rand 20
}

sub compare_date {
    my ($day1,$month1,$year1) = split /\D+/, $a;
    my ($day2,$month2,$year2) = split /\D+/, $b;
    return $year1 <=> $year2 || $month1 <=> $month2 || $day1 <=> $day2;
}

push @random_dates, random_date() foreach 1..5;
print "random_dates=@random_dates\n";
@sorted_dates = sort compare_date @random_dates;
print "sorted dates=@sorted_dates\n";
```

### sort days.pl

Simple example of sorting a list based on the values in a hash.

This is very common pattern in Perl.

#### sort days.1.pl

Simple example of sorting a list based on the values in a hash.

This is very common pattern in Perl. modified version ilustration Perl quote word operator and a hash slice

Perl's quote appropriate is a convenient way to create a list of words

```
@days = qw/Sunday Monday Tuesday Wednesday Thursday Friday Saturday/;

# Perl allows you to assign to multiple values in a hash simultaneously
@days{@days} = (0..6);

sub random_day {
    my @days = keys %days;
    return $days[rand @days];
}

sub compare_day {
    return $days{$a} <=> $days{$b};
}

push @random_days, random_day() foreach 1..5;
print "random days = @random_days\n";
@sorted_days = sort compare_day @random_days;
print "sorted days = @sorted_days\n";
```

## split\_join.pl

implementations of Perl's split & join

```
sub my_join {
    my ($separator, @list) = @_;
    return "" if !@list;
    my $string = shift @list;
    foreach $thing (@list) {
        $string .= $separator . $thing;
    }
    return $string;
}
sub my_split1 {
    my ($regexp, $string) = @_;
    my @list = ();
    while ($string =~ /(.*)$regexp(.*)/) {
        unshift @list, $2;
        string = 1;
    unshift @list, $string if $string ne "";
    return @list;
}
sub my_split2 {
    my ($regexp, $string) = @_;
    my @list = ();
    while ($string =~ s/(.*?)$regexp//) {
        push @list, $1;
    push @list, $string if $string ne "";
    return @list;
}
s = my_join("+", 1..5);
# prints 1+2+3+4+5 = 15
print "$s = ", eval $s, "\n";
```

## <u>push.pl</u>

implementations of Perl's push

```
sub my_push1 {
    my ($array_ref,@elements) = @_;
    @$array_ref = (@$array_ref, @elements);
    return $#$array_ref + 1;
}
# same but with prototype
sub my_push2(\@@) {
   my ($array_ref,@elements) = @_;
    @$array_ref = (@$array_ref, @elements);
    return $#$array_ref + 1;
}
sub mypush2 {
   my ($array_ref,@elements) = @_;
   if (@elements) {
        @$array_ref = (@$array_ref, @elements);
   } else {
        @$array_ref = (@$array_ref, $_);
    }
}
@a = (1..5);
# note explicitly passing an array reference \@a
my_push1 \@a, 10..15;
# note prototype allows caused reference to array to be passed
my_push2 @a, 20..25;
# prints 1 2 3 4 5 10 11 12 13 14 15 20 21 22 23 24 25
print "@a\n";
```

## rename.pl

INTERNAL ERROR MISSING FILE: "code/perl\_functions/code/perl\_functions/rename.pl"

```
INTERNAL ERROR MISSING FILE: "code/perl_functions/code/perl_functions/rename.pl"
```

# print\_odd.pl

8 different ways to print the odd numbers in a list - illustrating various aspects of Perl simple for loop

```
sub print_odd0 {
    my (@list) = @_;
    foreach $element (@list) {
        print "$element\n" if $element % 2;
    }
}
# simple for loop using index
sub print_odd1 {
   my (@list) = @_{:}
    foreach $i (0..$#list) {
        print "$list[$i]\n" if $list[$i] % 2;
}
# set $_ in turn to each item in list
# evaluate supplied expression
# print item if the expression evaluates to true
sub print_list0 {
    my ($select_expression, @list) = @_;
    foreach $_ (@list) {
        print "$_\n" if &$select_expression;
}
# more concise version of print_list0
sub print_list1 {
   &{$_[0]} && print "$_\n" foreach @_[1..$#_];
}
# set $_ in turn to each item in list
# evaluate supplied expression
# return a list of items for which the expression evaluated to true
sub my_grep0 {
    my $select_expression = $_[0];
   my @matching_elements;
    foreach $_ (@_[1..$#_]) {
        push @matching_elements, $_ if &$select_expression;
```

## html\_times\_table0.pl

print a HTML times table

Note html\_times\_table has 6 parameters calls to the function are hard to read and its easy to introduce errors

## html times table1.pl

print a HTML times table

Note use of a hash to pass named parameters

# html times table2.pl

print a HTML times table

Note use of a hash to pass named parameters combined with a hash to provide default values for parameters

```
sub html_times_table {
   my %arguments = @_{;}
   my %defaults = (min_x=>1, max_x=>10, min_y=>1, max_y=>10, bgcolor=>'white', border=>0);
   my %parameters = (%defaults,%arguments);
   my $html = "\n";
   foreach $y ($parameters{min_y}..$parameters{max_y}) {
      $html .= "";
      foreach $x ($parameters{min_x}..$parameters{max_y}) {
          $html .= sprintf "%s", $x * $y;
      html = "\n";
   }
   $html .= "\n";
   return $html;
}
# even more readable because we don't have to supply default values for parameters
print html_times_table(max_y=>12, max_x=>12, bgcolor=>'pink');
```

quicksort0.pl

```
@list = randomize_list(1..20);
print "@list\n";
@sorted_list0 = sort {$a <=> $b} @list;
print "@sorted_list0\n";
@sorted_list1 = quicksort0(@list);
print "@sorted_list1\n";
@sorted_list2 = quicksort1(sub {$a <=> $b}, @list);
print "@sorted_list2\n";
sub quicksort0 {
    return @_ if @_ < 2;
   my ($pivot,@numbers) = @_;
    my @less = grep {$_ < $pivot} @numbers;</pre>
    my @more = grep {$_ >= $pivot} @numbers;
   my @sorted_less = quicksort0(@less);
    my @sorted_more = quicksort0(@more);
    return (@sorted_less, $pivot, @sorted_more);
}
sub quicksort1 {
    my ($compare) = shift @_;
    return @_ if @_ < 2;
    my ($pivot, @input) = @_;
    my (@less, @more);
    partition1($compare, $pivot, \@input, \@less, \@more);
    my @sorted_less = quicksort1($compare, @less);
    my @sorted_more = quicksort1($compare, @more);
    my @r = (@sorted_less, $pivot, @sorted_more);
    return (@sorted_less, $pivot, @sorted_more);
}
sub partition1 {
    my ($compare, $pivot, $input, $smaller, $larger) = @_;
    foreach $x (@$input) {
        our a = x;
        our $b = $pivot;
        if (&$compare < 0) {
            push @$smaller, $x;
        } else {
            push @$larger, $x;
```

<u>quicksort1.pl</u>

```
sub quicksort0(@);
sub quicksort1(&@);
sub partition1(&$\@\@\@);
sub randomize_list(@);
@list = randomize_list 1..20;
print "@list\n";
@sorted_list0 = sort {$a <=> $b} @list;
print "@sorted_list0\n";
@sorted_list1 = quicksort0 @list;
print "@sorted_list1\n";
@sorted_list2 = quicksort1 {$a <=> $b} @list;
print "@sorted_list2\n";
sub quicksort0(@) {
    return @_ if @_ < 2;
    my ($pivot,@numbers) = @_;
    my @less = grep {$_ < $pivot} @numbers;</pre>
    my @more = grep \{\$\_ >= \$pivot\} @numbers;
    my @sorted_less = quicksort0 @less;
    my @sorted_more = quicksort0 @more;
    return (@sorted_less, $pivot, @sorted_more);
}
sub quicksort1(&@) {
    my ($compare) = shift @_;
    return @_ if @_ < 2;
    my ($pivot, @input) = @_;
    my (@less, @more);
    partition1 \&$compare, $pivot, @input, @less, @more;
    my @sorted_less = quicksort1 \&$compare, @less;
    my @sorted_more = quicksort1 \&$compare, @more;
    my @r = (@sorted_less, $pivot, @sorted_more);
    return (@sorted_less, $pivot, @sorted_more);
}
sub partition1(&$\@\@\@) {
    my ($compare, $pivot, $input, $smaller, $larger) = @_;
    foreach $x (@$input) {
        our a = x;
        our $b = $pivot;
```

Example\_Module.pm

```
package Example_Module;
# written by andrewt@cse.unsw.edu.au for COMP2041
# Definition of a simple Perl module.
# List::Util provides the functions below and more
use base 'Exporter';
our @EXPORT = qw/sum min max minstr maxstr/;
use List::Util qw/reduce/;
sub sum {
    return reduce {$a + $b} @_;
}
sub min {
    return reduce {$a < $b ? $a : $b} @_;</pre>
}
sub max {
    return reduce {$a > $b ? $a : $b} @_;
}
sub minstr {
    return reduce {$a lt $b ? $a : $b} @_;
}
sub maxstr {
    return reduce {$a gt $b ? $a : $b} @_;
}
# necessary
```

#### module example.pl

Use of a simple Perl module.

```
use Example_Module qw/max/;

# As max is specified in our import list it can be used without the package name
print max(42,3,5), "\n";

# We don't import min explicitly so it needs the package name
print Example_Module::min(42,3,5), "\n";
```

## rename0.pl

rename specified files using specified Perl code

For each file the Perl code is executed with \$\_ set to the filename and the file is renamed to the value of \$\_ after the execution. /usr/bin/rename provides this functionality

```
die "Usage: $0 <perl> [files]\n" if !@ARGV;
$perl_code = shift @ARGV;
foreach $filename (@ARGV) {
    $_ = $filename;
    eval $perl_code;
    die "$0: $?" if $?; # eval leaves any error message in $?
    $new_filename = $_;
    next if $filename eq $new_filename;
    -e $new_filename and die "$0: $new_filename exists already\n";
    rename $filename, $new_filename or die "$0: rename $filename -> $new_filename failed: $!\n";
}
```

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