https://pastebin.com/raw/umDTjEc8

Reverse:

````````

=> reverse() function in Perl when used in a list context

=> For string you need to provide "scalar"

#!/usr/bin/perl

use strict;

use warnings;

my $string1 = "ab";

my @arr1 = (10, 20 ,30);

print reverse(@arr1);

print scalar reverse($string1);

+++++++++++++++++++++++++++++++++++++++++++++++++++++++++

Slicing:

````````

You can copy the elements from one list/array to other list/array:

#!/usr/bin/perl -w

use strict;

my @array1 = ("a","b","c","d");

my @nw = @array1[1,3];

print "$nw[0]\n";

print "$nw[1]\n";

# perl script.pl

Range:

``````

#!/usr/bin/perl

use strict;

my @list1 = (5, 10..15, 20);

print @list1;

print "@list1";

print('@list1', "\n");

OR

print(5, 10..15, 20);

--------------------

NOTE: print() works different with ""

`````

print(@list1)

print("@list1")

UC & LC & LENGTH:

``````````````````

#!/usr/bin/perl -w

use strict;

my $a = "Natasha";

print lc "$a\n";

print uc "$a\n";

print length $a;

# perl script.pl

natasha

NATASHA

7