## Regular expressions

Each character matches itself, except: + ? . ^^\$()[]\{\}|\
$\mathrm{A} \backslash$ before a special character escapes its special meaning.
. matches any single character except a newline
^ beginning of a line
\$ end of a line
[abc] matches any of the enclosed characters
[^abc] matches any character that is not enclosed
[a-m] matches any character in this range
(...) groups a series of pattern elements into a single element
(...|...|...) matches one of the alternatives

## How many consecutive matches?

* matches preceding pattern element zero or more times
$+\quad$ matches preceding pattern element one or more times
? matches preceding pattern element zero or one times
$\{N, M\}$ matches preceding pattern element between $N$ and $M$ times
\{N\} matches preceding pattern element exactly N times
$\{\mathrm{N}$,$\} \quad matches preceding pattern element at least \mathrm{N}$ times


## Character classes

| Abbrev. | Equiv. pattern | Matches |
| :---: | :---: | :---: |
| Id | [0-9] | a digit |
| ID | [ $0-9]$ | a non-digit |
| Iw | [a-zA-Z_0-9] | an alphanumeric character, or underscore |
| IW | [^a-zA-Z_0-9] | a non-alphnumeric character |
| Is | [ $\mid$ thn\|r|f] | a whitespace character |
| IS |  | a non-whitespace character |

## match1.pl

```
@seqs = <DATA>;
foreach $a ( @seqs ) {
    chomp($a);
    print($a);
    if ( $a =~ /ACCCC[AG][AG][AG]GTGT/ ) {
            print("$a matches\n");
    } else {
    print("$a doesn't match\n");
    }
}
__END
```

$\qquad$

```
ACCCCAAAGTGT
ACCCCGGGGTGT
ACCCCAGAGTGT
```

ACCCCAAAGTGT matches
ACCCCGGGGTGT matches
ACCCCAGAGTGT matches

## date.pl

```
#!/usr/bin/perl
print "Enter date (YYYY-MM-DD): ";
$s = <STDIN>;
chomp($s);
if ( $s =~ /(\d\d\d\d)-(\d\d)-(\d\d)/ ) {
    print "Correctly formed date\n";
    print "Year is: $1\n";
    print "Month is: $2\n";
    print "Day is: $3\n";
}
```

Correctly formed date
Year is: 2012
Month is: 01
Day is: 23

## Substitutions

Replace substring that matches the pattern:

```
$string =~ s/PATTERN/REPLACEMENT_STRING/;
```

Case-insensitive pattern matching:

```
$string =~ s/PATTERN/REPLACEMENT_STRING/i;
```

Replace all matches:

```
$string =~ s/PATTERN/REPLACEMENT_STRING/g;
```

Remove all substrings that match:

```
$string =~ s/PATTERN//g;
```


## Translating characters

Translates all occurrences of the characters found in the search list with the corresponding character in the replacement list. It returns the number of characters replaced.

$$
\text { \$string } \text { =~ }^{\text {tr/abc/123/; }}
$$

## substitution.pl

```
$str1 = "123 45 678 9";
$str2 = "123 45 678 9";
$str3 = "123 45 678 9";
$str4 = "123 45 678 9";
$str5 = "123 45 678 9";
$str1 =~ s/ //;
$str2 =~ tr/ /-/;
$c3 = $str3 =~ s/ //;
$c4 = $str4 =~ s/ //g;
$c5 = $str5 =~ tr/ //d;
print "$strl\n";
print "$str2\n";
print "$str3 ($c3)\n"; # 12345 678 9 (1)
print "$str4 ($c4)\n"; # 123456789 (6)
print "$str5 ($c5)\n"; # 123456789 (6)
```


## array. 1

```
@num1 = (3,2,5,9,7,13,16);
@num2 = (3..7);
@num3 = (2..4,9);
@subjects = ("biology","chemistry","math");
@mixed = (3,0.5,"Israel",2.7,"China");
@empty = ();
print "@num1\n"; # 3 2 5 9 7 13 16
print "@num2\n"; # 3 4 5 6 7
print "@num3\n"; # 2 3 4 9
print "@subjects\n"; # biology chemistry math
print "@mixed\n"; # 3 0.5 Israel 2.7 China
print "@empty\n";
#
print "Last index: $#num1\n"; # Last index: 6
print "Length: ", $#num1 + 1, "\n"; # Length: 7
```


## array. 2

```
@nos = (3,2,5,9);
$sum = 0;
print "Numbers: @nos\n";
foreach $k ( @nos ) {
    $sum += $k;
    print "$k becomes ";
    $k -= 2;
    print "$k\n";
}
print "Sum: $sum\n";
```

Numbers: 3259
3 becomes 1
2 becomes 0
5 becomes 3
9 becomes 7
Sum: 19

## array. 3

```
@nos = (3,2,5,9,7,13,16);
$first_elem = $nos[0]; # 3
$third_elem = $nos[2]; # 5
@a1 = @nos[2,3,4,5];
# 5 9 7 13
@a2 = @nos[2..5];
# 5 9 7 13
@b = @nos[0,3..5];
# 3 9 7 13
$nos[5] = 24;
@nos[2..4] = (6,10,8);
print "@nos\n";
@c = @a1;
@d = (0, @c, 4);
@d = (1,@d[1,2]);
    # 0
    # 1 5 9
@d = (6,@d,2);
    # 5 9 7 13
    # 6
```

```
# 3 2 6 6 10 8 24 16
```

```
# 3 2 6 6 10 8 24 16
```


## array4.pl

```
@countries = ("Israel","Norway","France","Argentina");
@sorted_countries = sort(@countries);
@numbers = (1,2,4,8,16,18,32,64);
@sorted_numbers = sort(@numbers);
print "ORIG: @countries\n",
    "SORTED: @sorted_countries\n\n",
    "ORIG: @numbers\n",
    "SORTED: @sorted_numbers\n";
```

ORIG: Israel Norway France Argentina
SORTED: Argentina France Israel Norway
ORIG: $\quad 1 \quad 24816183264$
SORTED: 116182324648

## array5.pl

```
@stack = (1,3,5,7);
push(@stack, 9,11,13);
print "@stack\n";
@stack = (1,3,5,7);
$n = shift(@stack);
print "$n\n@stack\n";
```

$\begin{array}{lllllll}1 & 3 & 5 & 7 & 9 & 11 & 13\end{array}$
1
357

## mygrep.pl

```
#!/usr/bin/perl
$pattern = shift(@ARGV);
while ( $_ = <ARGV> ) {
    if ( $_ =~ /$pattern/ ) {
        print $_;
    }
}
```

\#!/usr/bin/perl
\$pattern $=$ shift (@ARGV);
while ( <> ) \{
if ( /\$pattern/ ) \{
print;
\}
\}

## text.pl

```
$a = "AAAACCCCGGGGTTACGT";
$b = substr($a, 14, 4);
@c = split(/TT/, $a);
$d = join("TT", @c);
$e = join("TT", "AAAACCCCGGGG", $b);
$f = reverse($b);
$g = join("TT", reverse(@c));
print "$a\n"; # AAAACCCCGGGGTTACGT
print "$b\n"; # ACGT
print "@c\n"; # AAAACCCCGGGG ACGT
print "$d\n"; # AAAACCCCGGGGTTACGT
print "$e\n"; # AAAACCCCGGGGTTACGT
print "$f\n"; # TGCA
print "$g\n"; # ACGTTTAAAACCCCGGGG
```


## split.pl

```
$str = "123 45 678 9";
@arr1 = split(/ /, $str);
@arr2 = split(/ /, $str);
@arr3 = split(/\s*/,$str);
@arr4 = split(/\s+/,$str);
@arr9 = split(//, $str);
$_ = "123 45 678 9";
@arrD = split;
$a1 = join(",", @arr1)
# 123,45,,678,,,9
$a2 = join(",", @arr2); # 123 45,678, 9
$a3 = join(",", @arr3); # 1,2,3,4,5,6,7,8,9
$a4 = join(",", @arr4); # 123,45,678,9
$a9 = join(",", @arr9); # 1,2,3, ,4,5, , ,6,7,8, , , ,9
$aD = join(",", @arrD); # 123,45,678,9
```


## hash1.pl

```
%empty = ();
@weights = (hydrogen,1,carbon,12,oxygen,16);
%weightsa = @weights;
%weights1 = (hydrogen,1,carbon,12,oxygen,16);
%weights2 = (hydrogen=>1, carbon=>12, oxygen=>16);
print "%empty\n";
print %empty, "\n";
print "@weights\n";
print %weightsa, "\n";
print %weights1, "\n";
print %weights2, "\n";
```

\%empty
hydrogen 1 carbon 12 oxygen 16
carbon12hydrogen1oxygen16
carbon12hydrogen1oxygen16
carbon12hydrogen1oxygen16

## hash2.pl

```
%weights = (hydrogen=>1, carbon=>12, oxygen=>16);
```

\$weights\{sulphur\} = 32;
\$weights\{hydrogen\} $+=1$;
\$weights\{carbon\} = \$weights\{carbon\} + 2;
@weights = \%weights;
print "@weights\n";
print "\%weights\n";
print \%weights, "\n";
print \$weights\{sulphur\}, "\n";
print @weights\{oxygen, carbon\}, "\n";
carbon 14 hydrogen 2 sulphur 32 oxygen 16
\%weights
carbon14hydrogen2sulphur32oxygen16
32
1614

```
hash3.pl
%weights = (hydrogen=>1, carbon=>12, oxygen=>16);
delete $weights{hydrogen};
if ( exists $weights{hydrogen} ) {
    print "Hygrogen's weight is $weights{hydrogen}\n";
} else {
    print "Hygrogen is not in the list\n";
}
@a = each(%weights); print "@a\n"; # carbon 12
@b = each(%weights); print "@b\n"; # oxygen 16
@c = each(%weights); print "@c\n"; #
%weights = (hydrogen=>1, carbon=>12, oxygen=>16);
while ( ($e,$w) = each(%weights)) {
        print "[$e : $w] ";
}
# [carbon : 12] [hydrogen : 1] [oxygen : 16]
```


## count_nucleotides1.pl

```
$sequence="ATGCATACCGACCGT";
while ( $sequence ) {
    $nucleotide = chop($sequence);
    if ( $nucleotide eq "A" ) { $counts{A} += 1; }
    if ( $nucleotide eq "C" ) { $counts{C} += 1; }
    if ( $nucleotide eq "G" ) { $counts{G} += 1; }
    if ( $nucleotide eq "T" ) { $counts{T} += 1; }
}
@counts = %counts;
print "@counts\n";
print %counts, "\n";
```

```
A 4 T 3 C 5 G 3
```

A4T3C5G3

## count_nucleotides2.pl

```
$sequence="ATGCATACCGACCGT";
while ( $sequence ) {
    $nucleotide = chop($sequence);
    $counts{$nucleotide} += 1;
}
print "Keys: ", keys(%counts), "\n";
print "Values: ", values(%counts), "\n";
foreach $key ( keys(%counts) ) {
    print $key, " has value ", $counts{$key}, "\n";
}
```

Keys: ATCG
Values: 4353
A has value 4
T has value 3
C has value 5
G has value 3

