

```
sub to html {
  my %args = @ ;
  html_start(%args);
  $args{sth}->execute;
  say "";
  while (my $row = $args{sth}->fetchrow_hashref) {
     say " ";
     say " " . $row->{id} . "";
     if ($args{is_customer}) {
       say " ";
  say "";
  html end();
```

```
if ($args{is_customer}) {
```

## HTML.pm

```
sub to_html {
  my %args = @_;
  html_start(%args);
  $args{sth}->execute;
  say "";
  while (my $row = $args{sth}->fetchrow_hashref) {
     say " ";
     say " " . $row->{id} . "";
     if ($args{is_customer}) {
       say " ";
  say "";
  html_end();
```

## customer.pl

```
#!/usr/bin/env perl
use strict;
use warnings;
use DBI;
use HTML 'to_html';
my $dbh = DBI->connect("dbi:SQLite:dbname=customer.db", "", "")
  or die "Unable to connect: " . $DBI::errstr;
my $sth = $dbh->prepare(<<'_SQL_');</pre>
SELECT id, name, email FROM customer ORDER BY name
_SQL_
to_html(title => "Customers", sth => $sth, is_customer => 1);
```