```
use DBI;
use HTML qw/to html table row builder table builder/;
my $dbh = DBI->connect("dbi:SQLite:dbname=employee.db", "", "")
or die "Unable to connect: " . $DBI::errstr;
my $sth = $dbh->prepare(<<'_SQL_');</pre>
SELECT id, name FROM employee ORDER BY name
SQL_{-}
my $row_builder = table_row_builder([qw/id name/]);
my $table_builder = table_builder($row_builder, $sth);
to_html("Employees", $table_builder);
```

#!/usr/bin/env perl

use strict;

use warnings;

my \$row_builder = table_row_builder([qw/id name/]);

my \$table_builder = table_builder(\$row_builder, \$sth);

\$row_builder

to_html("Employees", \$table_builder);

\$table_builder

employee app

```
#!/usr/bin/env perl
use strict;
use warnings;
use DBI;
use HTML qw/to_html table_row_builder table_builder/;
my $dbh = DBI->connect("dbi:SQLite:dbname=employee.db", "", "")
  or die "Unable to connect: " . $DBI::errstr;
my $sth = $dbh->prepare(<<'_SQL_');</pre>
SELECT id, name FROM employee ORDER BY name
_SQL_
my $row_builder = table_row_builder([qw/id name/]);
my $table_builder = table_builder($row_builder, $sth);
to_html("Employees", $table_builder);
```

customer app

```
#!/usr/bin/env perl
use strict;
use warnings;
use DBI;
use HTML qw/to_html table_row_builder table_builder/;
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("Customers", table_builder(table_row_builder([qw/id name email/]), $sth));
```