


```
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_');
SELECT id, name, email FROM customer ORDER BY name
_SQL_

$sth->execute();

my $row_iter = sub { $sth->fetchrow_hashref };

my $table_builder = table_builder(table_row_builder([qw/id name email/]), $row_iter);
to_html(title => "Customers", table_builder => $table_builder);
```

```
my$row_inter=$sth->fetchrow_hashref;
```

\$rowriter

Iterators

```
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_');
SELECT id, name, email FROM customer ORDER BY name
_SQL_

$sth->execute();

my $row_iter = sub { $sth->fetchrow_hashref };

my $table_builder = table_builder(table_row_builder([qw/id name email/]), $row_iter);
to_html(title => "Customers", table_builder => $table_builder);
```

HTML.pm

```
sub table_builder {  
    my $row_builder = shift;  
    my $row_iter     = shift;  
  
    return sub {  
        say "<table>";  
        while (my $row = $row_iter->()) {  
            $row_builder->($row);  
        }  
        say "</table>";  
    };  
}
```