Build web apps with



by learning from a learner

Rey Valeza

Introduction

This is a book written by a learner for fellow learners of Vibe.d. I am no expert on D, but I am happy to note that an expert-level knowledge of D is ***not*** required to develop apps in Vibe.d.

I hankered for Vibe.d and its simplicity after looking at the complexity of Spring / Hibernate and the technologies needed just to build a simple application. Yes, Java is fantastic. Fantastically complex. I long for the simpler days of Java up to JDK 1.4 with just JSP’s, servlets and JDBC.

I built a web app with Vibe.d a few years back. I found there aren’t any drastic changes since then, and I’m glad. That is how it should be. That is why PHP is still so popular: simplicity and no drastic changes. Young people can pick up any old book or tutorial and find it isn’t much different from the current PHP.

Why did Rails fail to gain traction? Because by the time it was attracting droves of potential converts, they changed drastically by adopting the then hot-off-the-oven REST, ignoring the users who were already happy with the previous ways and frustrating new converts desperately looking for updated tutorials and documentation.

Why did Meteor fail too? Because by the time it was catching people’s curiosity, they decided to adopt the very popular React. For existing users, the quandary was to go the old Blaze way or the React way. Which way will win eventually? Since there was no way of divining the future, new and old users alike took the third way: abandon ship.

You do not make drastic changes to your already revolutionary product when you haven’t achieved a critical mass of users yet. You will not expand user base by constantly adopting each and every sizzling-new buzzword, you only end up losing them.

Remember how Java did it? There was just so much hype at the beginning. There was just so much buzz. Java was everywhere. Everybody was curious. Converts came in droves. And Sun backed it all up with solid, updated documentation. That’s how you do it. The Sun people were pros compared to these new upstarts. So even if Java kept changing, it has already achieved a critical mass of followers long ago so that users have no choice but to follow changes as a captive audience. Java slew the lumbering dinosaurs then. Sadly, Java is now the dinosaur.

The Vibe.d framework was created by Sönke Ludwig out of frustration with existing frameworks, notably Node.js. If you are intrigued by that, find out more at <https://vibed.org/>. You can find the forum at <https://forum.rejectedsoftware.com/>.

Vibe.d doesn’t rely on hype, which plays against it. I feel there is a dearth of tutorials on Vibe.d. After opting to learn Vibe.d again, I found I forgot so much, so I decided to write this book while I am re-learning it.

Configuring your Windows system for Vibe.d

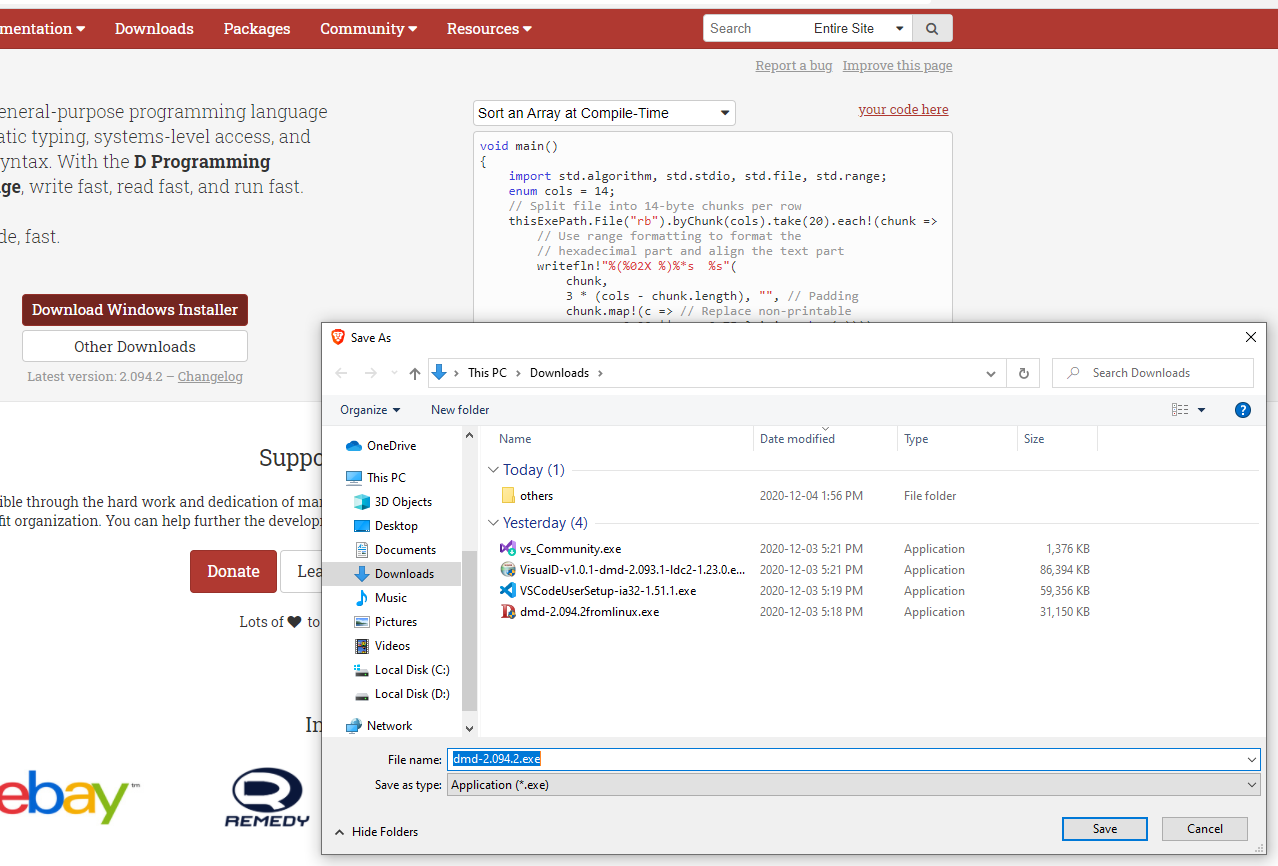
I am using Windows 10 so I hope your system mimics mine, but you should be fine with another OS you are familiar with, and I assume you know the equivalent Windows commands in your system’s shell terminal. We will be using the terminal or command window a lot. I often find that Linux users easily follow Windows-based tutorials but not the other way around. Which means most Linux users are or were Windows users too.

I did the projects in an Ubuntu system before writing this book, so I rewrote the projects in Windows 10 as I know most developers use or prefer Windows.

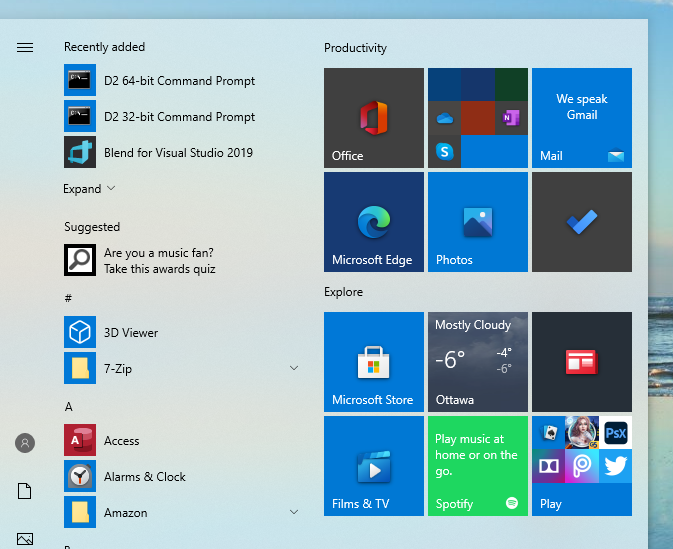
D is a language that compiles to native code. The Vibe.d framework is essentially a set of libraries written in D, which means your code needs to be linked to those libraries and dependencies and compiled into a native executable. To develop applications in Vibe.d, we need at least a D compiler and a text editor.

Regarding compilers, there are three choices: DMD, GDC and LDC. They tell us that for development purposes, we should use the DMD compiler for its speed of compilation. When we are ready to deploy the final production version, then we should use one of the other compilers (GDC or LDC) for the runtime speed and optimizations of the binary output. This book uses the DMD compiler. I hope you do too.

Go to <https://dlang.org/> and click on the ‘Download Windows Installer’ button.



After installation, you should have new entries in your start menu.



Go ahead and open a terminal or command window. We will be using that window a lot.

To test the installation of the DMD compiler, type dmd on the terminal window. If the installation is successful, it will fill the window with help information.

C:\DCompiler>**dmd**

DMD64 D Compiler v2.094.2-dirty

Copyright (C) 1999-2020 by The D Language Foundation, All Rights Reserved written by Walter Bright

Documentation: https://dlang.org/

Config file: C:\DCompiler\dmd2\windows\bin64\sc.ini

Usage:

dmd [<option>...] <file>...

dmd [<option>...] -run <file> [<arg>...]

Where:

<file> D source file

<arg> Argument to pass when running the resulting program

<option>:

@<cmdfile> read arguments from cmdfile

-allinst generate code for all template instantiations

-betterC omit generating some runtime information and helper functions

-boundscheck=[on|safeonly|off]

bounds checks on, in @safe only, or off

-c compile only, do not link

-check=[assert|bounds|in|invariant|out|switch][=[on|off]]

enable or disable specific checks

-check=[h|help|?] list information on all available checks

-checkaction=[D|C|halt|context]

behavior on assert/boundscheck/finalswitch failure

-checkaction=[h|help|?]

list information on all available check actions

-color turn colored console output on

-color=[on|off|auto]

force colored console output on or off, or only when not redirected (default)

-conf=<filename> use config file at filename

-cov do code coverage analysis

-cov=ctfe Include code executed during CTFE in coverage report

-cov=<nnn> require at least nnn% code coverage

-D generate documentation

-Dd<directory> write documentation file to directory

-Df<filename> write documentation file to filename

-d silently allow deprecated features and symbols

-de issue an error when deprecated features or symbols are used (halt compilation)

-dw issue a message when deprecated features or symbols are used (default)

-debug compile in debug code

-debug=<level> compile in debug code <= level

-debug=<ident> compile in debug code identified by ident

-debuglib=<name> set symbolic debug library to name

-defaultlib=<name>

set default library to name

-deps print module dependencies (imports/file/version/debug/lib)

-deps=<filename> write module dependencies to filename (only imports)

-extern-std=<standard>

set C++ name mangling compatibility with <standard>

-extern-std=[h|help|?]

list all supported standards

-g add symbolic debug info

-gf emit debug info for all referenced types

-gs always emit stack frame

-gx add stack stomp code

-H generate 'header' file

-Hd=<directory> write 'header' file to directory

-Hf=<filename> write 'header' file to filename

-HC[=[silent|verbose]]

generate C++ 'header' file

-HC=[?|h|help] list available modes for C++ 'header' file generation

-HCd=<directory> write C++ 'header' file to directory

-HCf=<filename> write C++ 'header' file to filename

--help print help and exit

-I=<directory> look for imports also in directory

-i[=<pattern>] include imported modules in the compilation

-ignore ignore unsupported pragmas

-inline do function inlining

-J=<directory> look for string imports also in directory

-L=<linkerflag> pass linkerflag to link

-lib generate library rather than object files

-lowmem enable garbage collection for the compiler

-m32 generate 32 bit code

-m32mscoff generate 32 bit code and write MS-COFF object files

-m64 generate 64 bit code

-main add default main() (e.g. for unittesting)

-man open web browser on manual page

-map generate linker .map file

-mcpu=<id> generate instructions for architecture identified by 'id'

-mcpu=[h|help|?] list all architecture options

-mixin=<filename> expand and save mixins to file specified by <filename>

-mscrtlib=<libname>

MS C runtime library to reference from main/WinMain/DllMain

-mv=<package.module>=<filespec>

use <filespec> as source file for <package.module>

-noboundscheck no array bounds checking (deprecated, use -boundscheck=off)

-O optimize

-o- do not write object file

-od=<directory> write object & library files to directory

-of=<filename> name output file to filename

-op preserve source path for output files

-preview=<name> enable an upcoming language change identified by 'name'

-preview=[h|help|?]

list all upcoming language changes

-profile profile runtime performance of generated code

-profile=gc profile runtime allocations

-release compile release version

-revert=<name> revert language change identified by 'name'

-revert=[h|help|?]

list all revertable language changes

-run <srcfile> compile, link, and run the program srcfile

-shared generate shared library (DLL)

-transition=<name>

help with language change identified by 'name'

-transition=[h|help|?]

list all language changes

-unittest compile in unit tests

-v verbose

-vcolumns print character (column) numbers in diagnostics

-verror-style=[digitalmars|gnu]

set the style for file/line number annotations on compiler messages

-verrors=<num> limit the number of error messages (0 means unlimited)

-verrors=context show error messages with the context of the erroring source line

-verrors=spec show errors from speculative compiles such as \_\_traits(compiles,...)

--version print compiler version and exit

-version=<level> compile in version code >= level

-version=<ident> compile in version code identified by ident

-vgc list all gc allocations including hidden ones

-vtls list all variables going into thread local storage

-vtemplates=[list-instances]

list statistics on template instantiations

-w warnings as errors (compilation will halt)

-wi warnings as messages (compilation will continue)

-X generate JSON file

-Xf=<filename> write JSON file to filename

C:\DCompiler>

These two DMD options are helpful:

dmd --help will display the same information.

dmd --version will show you just the DMD compiler version.

The DMD installer comes with the dub package manager. It is the default package manager for D projects and was created by the author of the Vibe.d framework himself, Sönke Ludwig.

To test dub, simply type in your terminal

dub

If it complains that there is no project manifest, then you are good.

Another way to test it is to type

dub help

or

dub -h

or

dub --help

This will show the dub help information.

To show only the version number, type

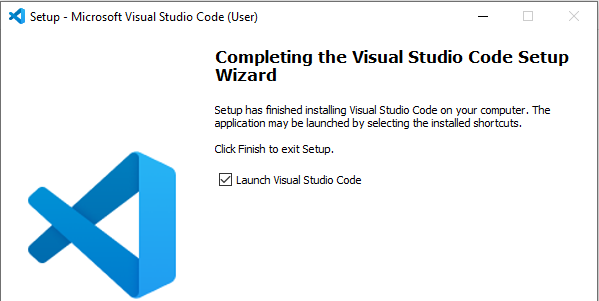
dub --version

After the compiler is installed, the next thing we need is a text editor or an IDE. You can use your favorite IDE/text editor while following this book, but this book will use the ubiquitous and free Visual Studio Code. Since you are using Windows, you must have that already. To those who haven’t yet, head to

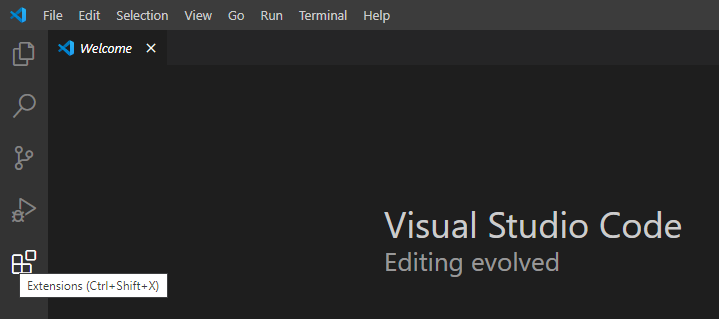
<https://code.visualstudio.com/download>

and choose the installer appropriate for your system.

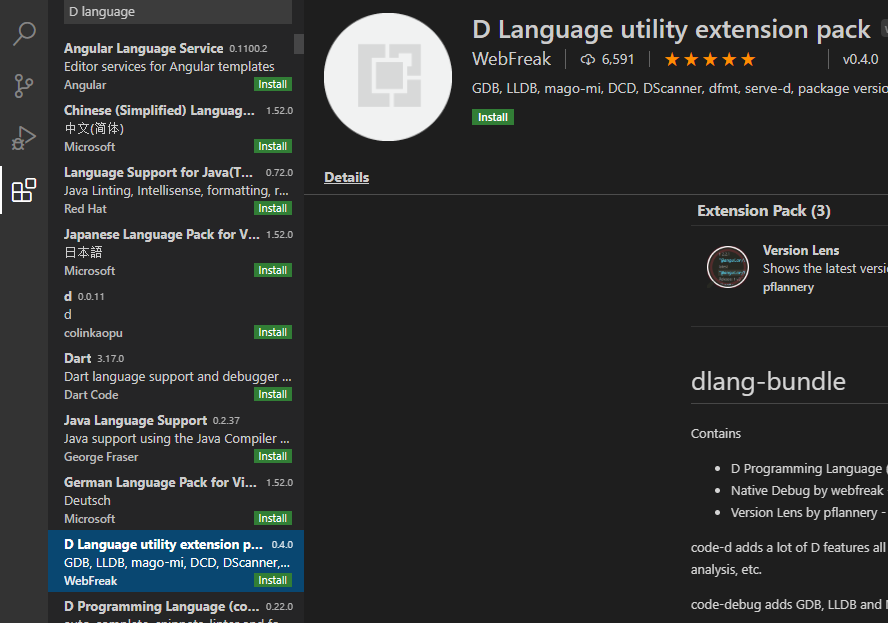
Simply double-click on the downloaded file and follow the instructions on the setup wizard.



After installation, add the D language extension so VS Code can recognize D language code.



Add the **D language utility extension pack**. With this pack, you will have features like syntax color highlighting, code-completion and some error flagging.



Now you are ready to build web apps in Vibe.d.

The default Hello, World! application

In the terminal, go to your folder of choice or create a new one. Mine is named C:\vibeprojects. Inside that folder, create a new application named hello with the command

dub init hello --type=vibe.d

or

dub init hello -t vibe.d

Press enter at every prompt that follows to accept the defaults.

C:\vibeprojects> **dub init hello -t vibe.d**

Package recipe format (sdl/json) [json]:

Name [hello]:

Description [A simple vibe.d server application.]:

Author name [lenovo pc]:

License [proprietary]:

Copyright string [Copyright ┬⌐ 2020, lenovo pc]:

Add dependency (leave empty to skip) []:

Successfully created an empty project in 'C:\vibeprojects\hello'.

Package successfully created in hello

Go inside the newly created hello project folder.

PS C:\vibeprojects> **cd hello**

PS C:\vibeprojects\hello> **dir**

Directory: C:\vibeprojects\hello

Mode LastWriteTime Length Name

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

d----- 2020-12-04 8:19 PM public

d----- 2020-12-04 8:19 PM source

d----- 2020-12-04 8:19 PM views

-a---- 2020-12-04 8:19 PM 125 .gitignore

-a---- 2020-12-04 8:19 PM 223 dub.json

PS C:\vibeprojects\hello>

You are now inside the root directory of the hello application. To compile and run this application in one step (you haven’t done anything yet!), type

dub

Since this is the first time you run this command, this will download all the dependencies, then compile, then link, then finally run the application.

PS C:\vibeprojects\hello> **dub**

Fetching vibe-core 1.11.1 (getting selected version)...

Fetching botan-math 1.0.3 (getting selected version)...

Fetching taggedalgebraic 0.11.18 (getting selected version)...

Fetching vibe-d 0.9.2 (getting selected version)...

Fetching memutils 1.0.4 (getting selected version)...

Fetching stdx-allocator 2.77.5 (getting selected version)...

Fetching botan 1.12.18 (getting selected version)...

Fetching diet-ng 1.7.4 (getting selected version)...

Fetching openssl 1.1.6+1.0.1g (getting selected version)...

Fetching eventcore 0.9.11 (getting selected version)...

Fetching mir-linux-kernel 1.0.1 (getting selected version)...

Fetching libasync 0.8.6 (getting selected version)...

Performing "debug" build using C:\DCompiler\dmd2\windows\bin\dmd.exe for x86\_64.

taggedalgebraic 0.11.18: building configuration "library"...

eventcore 0.9.11: building configuration "winapi"...

stdx-allocator 2.77.5: building configuration "library"...

vibe-core 1.11.1: building configuration "winapi"...

vibe-d:utils 0.9.2: building configuration "library"...

vibe-d:data 0.9.2: building configuration "library"...

mir-linux-kernel 1.0.1: building configuration "library"...

vibe-d:crypto 0.9.2: building configuration "library"...

diet-ng 1.7.4: building configuration "library"...

vibe-d:stream 0.9.2: building configuration "library"...

vibe-d:textfilter 0.9.2: building configuration "library"...

vibe-d:inet 0.9.2: building configuration "library"...

vibe-d:tls 0.9.2: building configuration "openssl-mscoff"...

vibe-d:http 0.9.2: building configuration "library"...

C:\DCompiler\dmd2\windows\bin\..\..\src\phobos\std\range\primitives.d(175,38): Deprecation: alias byKeyValue this is deprecated - Iterate over .byKeyValue instead.

C:\DCompiler\dmd2\windows\bin\..\..\src\phobos\std\range\primitives.d(177,27): Deprecation: alias byKeyValue this is deprecated - Iterate over .byKeyValue instead.

C:\DCompiler\dmd2\windows\bin\..\..\src\phobos\std\range\primitives.d(175,38): Deprecation: alias byKeyValue this is deprecated - Iterate over .byKeyValue instead.

C:\DCompiler\dmd2\windows\bin\..\..\src\phobos\std\range\primitives.d(177,27): Deprecation: alias byKeyValue this is deprecated - Iterate over .byKeyValue instead.

vibe-d:mail 0.9.2: building configuration "library"...

vibe-d:mongodb 0.9.2: building configuration "library"...

C:\DCompiler\dmd2\windows\bin\..\..\src\druntime\import\core\internal\traits.d(341,61): Deprecation: function std.typecons.Nullable!int.Nullable.get\_ is deprecated - Implicit conversion with alias Nullable.get this will be removed after 2.096. Please use .get explicitly.

C:\DCompiler\dmd2\windows\bin\..\..\src\phobos\std\format.d(3648,26): Deprecation: function std.typecons.Nullable!string.Nullable.get\_ is deprecated - Implicit conversion with alias Nullable.get this will be removed after 2.096. Please use .get explicitly.

C:\DCompiler\dmd2\windows\bin\..\..\src\phobos\std\format.d(3648,26): Deprecation: function std.typecons.Nullable!(Alternate).Nullable.get\_ is deprecated - Implicit conversion with alias Nullable.get this will be removed after 2.096. Please use .get explicitly.

C:\DCompiler\dmd2\windows\bin\..\..\src\phobos\std\format.d(3648,26): Deprecation: function std.typecons.Nullable!(MaxVariable).Nullable.get\_ is deprecated - Implicit conversion with alias Nullable.get this will be removed after 2.096. Please use .get explicitly.

C:\DCompiler\dmd2\windows\bin\..\..\src\phobos\std\format.d(3648,26): Deprecation: function std.typecons.Nullable!string.Nullable.get\_ is deprecated - Implicit conversion with alias Nullable.get this will be removed after 2.096. Please use .get explicitly.

C:\DCompiler\dmd2\windows\bin\..\..\src\phobos\std\format.d(3648,26): Deprecation: function std.typecons.Nullable!(Alternate).Nullable.get\_ is deprecated - Implicit conversion with alias Nullable.get this will be removed after 2.096. Please use .get explicitly.

C:\DCompiler\dmd2\windows\bin\..\..\src\phobos\std\format.d(3648,26): Deprecation: function std.typecons.Nullable!(MaxVariable).Nullable.get\_ is deprecated - Implicit conversion with alias Nullable.get this will be removed after 2.096. Please use .get explicitly.

vibe-d:redis 0.9.2: building configuration "library"...

vibe-d:web 0.9.2: building configuration "library"...

vibe-d 0.9.2: building configuration "vibe-core"...

hello ~master: building configuration "application"...

Linking...

Copying files for vibe-d:tls...

Running .\hello.exe

[main(----) INF] Listening for requests on http://[::1]:8080/

[main(----) INF] Listening for requests on http://127.0.0.1:8080/

[main(----) INF] Please open http://127.0.0.1:8080/ in your browser.

The last three lines indicate that the project has successfully compiled and your server is now running.

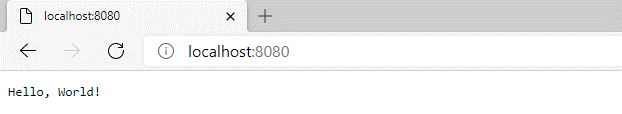
Open your browser and point it to localhost, port 8080.

<http://127.0.0.1:8080>

or

<http://localhost:8080>

and you will see the ‘Hello, World!’ message in your browser.



To stop the running application, press Ctrl-C (Control-C) on the terminal window.

[00000000(----) INF] Received signal 2. Shutting down.

Warning: 6 socket handles leaked at driver shutdown.

Warning: 6 socket handles leaked at driver shutdown.

^C

c:\vibeprojects\hello>

The common commands for dub are

dub init - create a new project

dub run - build and run combined, ignoring unit tests

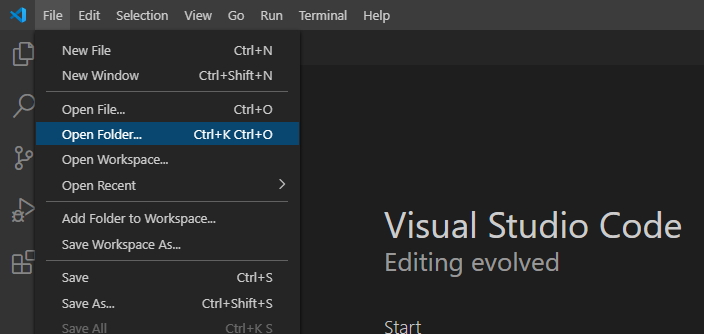
dub - same as dub run

dub build - completely compile the whole project and its dependencies

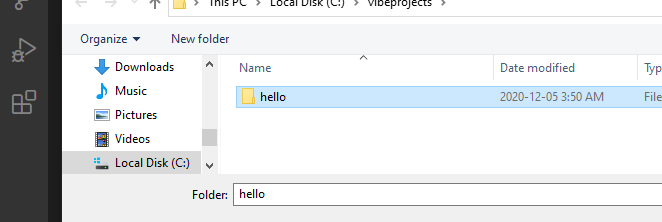
dub test - run the unit tests of the application

Let us take a closer look at the default application.

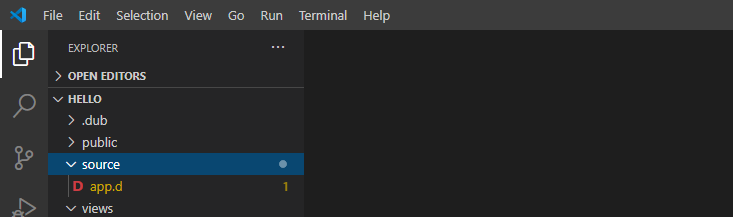
Open VS Code and go to File->Open folder…



Then open the new application folder hello.



In the Explorer window of VS Code, open source\app.d.



And you will see the automatically generated code.

import vibe.vibe;

void main()

{

    auto settings = new HTTPServerSettings;

    settings.port = 8080;

    settings.bindAddresses = ["::1", "127.0.0.1"];

    listenHTTP(settings, &hello);

    logInfo("Please open http://127.0.0.1:8080/ in your browser.");

    runApplication();

}

void hello(HTTPServerRequest req, HTTPServerResponse res)

{

    res.writeBody("Hello, World!");

}

In the main() method of source\app.d,

* a new HTTPServerSettings object is created
* the HTTP port number is set to 8080 (which you can change)
* the IP address that the server will listen to is set to localhost in both IPv6 (“::1”) and IPv4 (“127.0.0.1”) format
* the listenHTTP(settings, &hello) call means ‘run the hello() function using these settings’.
* the runApplication() call starts the ball rolling

Hello, main()!

D is a case-sensitive language, just like C, C++, Java and C#.

All console applications in D start with a main() function. It is the entry point of the application.

import vibe.vibe;

void main()

{

    auto settings = new HTTPServerSettings;

    settings.port = 8080;

The line

import vibe.vibe;

means import the file (or module) vibe\vibe.d. The convention in D is to use the file name as the module name so keeping track of namespaces and files are simpler. The vibe.vibe library module contains almost all of the Vibe.d API so it is very convenient for users.

The import directive is equivalent to C and C++’s #include preprocessor directive, but C and C++ insert the whole file into the importing file while D does not.

void main()

The return value of main() can either be void or int, which is the exit status. The main() function can also take an array of strings, but we don’t use them in Vibe.d.

    auto settings = new HTTPServerSettings;

That line could have been written as

    HTTPServerSettings settings = new HTTPServerSettings();

The term auto means let the compiler deduce the datatype from the context, so it’s another convenience to us from D. Writing auto is a lot simpler that writing HTTPServerSettings.

Parentheses are optional in D function calls when there are no arguments.

Using your own HTML page

Let us create a new file named views\helloagain.html. Stop the application if it is still running by pressing Ctrl-C in the terminal window (twice if need be).

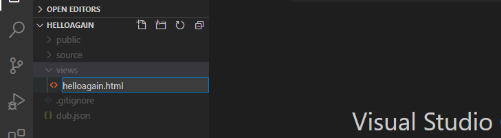
**^C**

c:\vibeprojects\hello>^D[00000000(----) INF] Received signal 2. Shutting down.

Warning: 4 socket handles leaked at driver shutdown.

Warning: 4 socket handles leaked at driver shutdown.

In the Explorer window of VS Code, create a new HTML file inside the views\ folder and name it helloagain.html.



And type the following in views\helloagain.html.

<html>

  <head>

    <title>Hello again!</title>

  </head>

  <body>

    <h2>Hello again, World!</h2>

  </body>

</html>

Vibe.d is a stickler for proper indentation of HTML tags, so follow proper indentation.

Next, edit source\app.d to make it display the helloagain.html page.

import vibe.vibe;

void main()

{

    auto settings = new HTTPServerSettings;

    settings.port = 8080;

    settings.bindAddresses = ["::1", "127.0.0.1"];

listenHTTP(settings, staticTemplate!"helloagain.html");

    logInfo("Please open http://127.0.0.1:8080/ in your browser.");

    runApplication();

}

And delete the hello() function because it is no longer called. Compile and run the project with dub.

c:\vibeprojects\hello>**dub**

Performing "debug" build using C:\DCompiler\dmd2\windows\bin\dmd.exe for x86\_64.

taggedalgebraic 0.11.18: target for configuration "library" is up to date.

eventcore 0.9.11: target for configuration "winapi" is up to date.

stdx-allocator 2.77.5: target for configuration "library" is up to date.

vibe-core 1.11.1: target for configuration "winapi" is up to date.

vibe-d:utils 0.9.2: target for configuration "library" is up to date.

vibe-d:data 0.9.2: target for configuration "library" is up to date.

mir-linux-kernel 1.0.1: target for configuration "library" is up to date.

vibe-d:crypto 0.9.2: target for configuration "library" is up to date.

diet-ng 1.7.4: target for configuration "library" is up to date.

vibe-d:stream 0.9.2: target for configuration "library" is up to date.

vibe-d:textfilter 0.9.2: target for configuration "library" is up to date.

vibe-d:inet 0.9.2: target for configuration "library" is up to date.

vibe-d:tls 0.9.2: target for configuration "openssl-mscoff" is up to date.

vibe-d:http 0.9.2: target for configuration "library" is up to date.

vibe-d:mail 0.9.2: target for configuration "library" is up to date.

vibe-d:mongodb 0.9.2: target for configuration "library" is up to date.

vibe-d:redis 0.9.2: target for configuration "library" is up to date.

vibe-d:web 0.9.2: target for configuration "library" is up to date.

vibe-d 0.9.2: target for configuration "vibe-core" is up to date.

helloagain ~master: building configuration "application"...

Compiling Diet HTML template helloagain.html...

Linking...

To force a rebuild of up-to-date targets, run again with --force.

Copying files for vibe-d:tls...

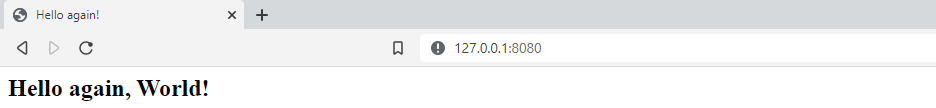
Running .\hello.exe

[main(----) INF] Listening for requests on http://[::1]:8080/

[main(----) INF] Listening for requests on http://127.0.0.1:8080/

[main(----) INF] Please open http://127.0.0.1:8080/ in your browser.

You see that the required libraries were no longer downloaded so the compilation is a bit faster. Refresh your browser and you should see the new message.



To stop the running app, press Ctrl-C. Twice if needed.

As you might have noticed, this is the conventional directory layout of a Vibe.d app using dub:

\source - your D code should reside here

\views - the HTML or template pages stay here

\public - for other files such as CSS, scripts, images, videos, etc.

Serving files other than HTML

What if an HTML page requires CSS and JavaScript files? Where do we put them? Answer: in the \public\ folder.

Edit views\helloagain.html

<!DOCTYPE html>

<html>

  <head>

    <title>My webpage!</title>

    <link rel="stylesheet" href="css/helloagain.css" />

    <script async src="js/helloagain.js"></script>

  </head>

  <body>

    <h1>Hello, World!</h1>

    <h4 id='date'></h4>

    <div class="image-section">

      <div class="section-style">

        <img src="https://source.unsplash.com/random/400x200" alt="" />

        <p>A random image courtesy of unsplash.com.</p>

      </div>

      <div class="section-style">

        <img src="https://source.unsplash.com/random/400x200" alt="" />

        <p>A random image courtesy of unsplash.com.</p>

      </div>

    </div>

    <div class="image-section">

      <div class="section-style">

        <img src="https://source.unsplash.com/random/400x200" alt="" />

        <p>A random image courtesy of unsplash.com.</p>

      </div>

      <div class="section-style">

        <img src="https://source.unsplash.com/random/400x200" alt="" />

        <p>A random image courtesy of unsplash.com.</p>

      </div>

    </div>

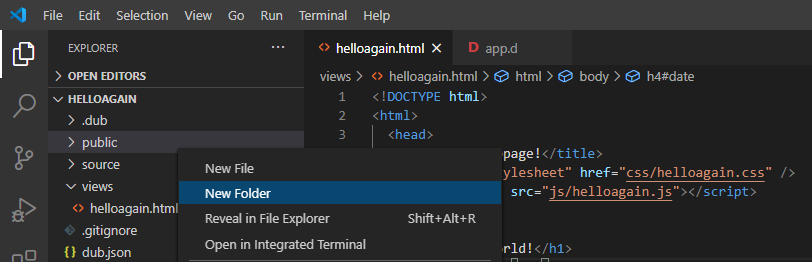
  </body>

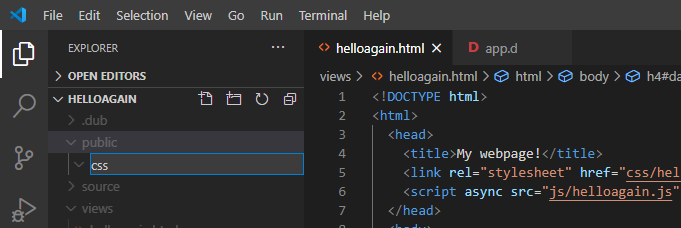
</html>

Actually, I got this from the wild wild web courtesy of Programming Liftoff

(<https://dev.to/programliftoff/create-a-basic-webpage-with-css-and-javascript--104i>)

Next, create a css\ folder inside the public\ folder (you can right-click on it)





Then create the public\css\helloagain.css stylesheet file (also from Programming Liftoff) inside that new folder.

body {

    text-align: center;

    background-color: #f0e8c5;

  }

  div {

    margin-top: 15px;

  }

  .image-section {

    display: flex;

    justify-content: center;

  }

  .section-style {

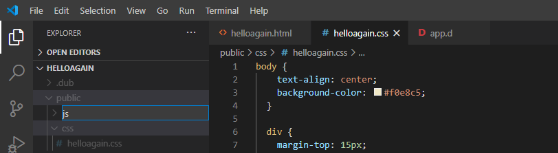
    margin-right: 25px;

    margin-left: 25px;

    background-color: white;

  }

Next, create the \js folder, also inside the public\ folder.



Then create the public\js\helloagain.js with the following contents (also from Programming Liftoff)

document.getElementById('date').innerHTML = new Date().toDateString();

Then edit source\app.d to use a router

import vibe.vibe;

void main()

{

  auto settings = new HTTPServerSettings;

  settings.port = 8080;

  settings.bindAddresses = ["::1", "127.0.0.1"];

  auto router = new URLRouter;

  router.get("/", staticTemplate!"helloagain.html");

  router.get("\*", serveStaticFiles("public/"));

  listenHTTP(settings, router);

  runApplication();

}

The line

  router.get("/", staticTemplate!"helloagain.html");

means to display helloagain.html when the web browser URL shows “/”, meaning the helloagain.html is the index page or home page. The “/” URL expands to <http://localhost:8080/>, which is the root of the application.

The line

router.get("\*", serveStaticFiles("public/"));

means that for all other files not indicated by any route, look for them inside the public/ folder.

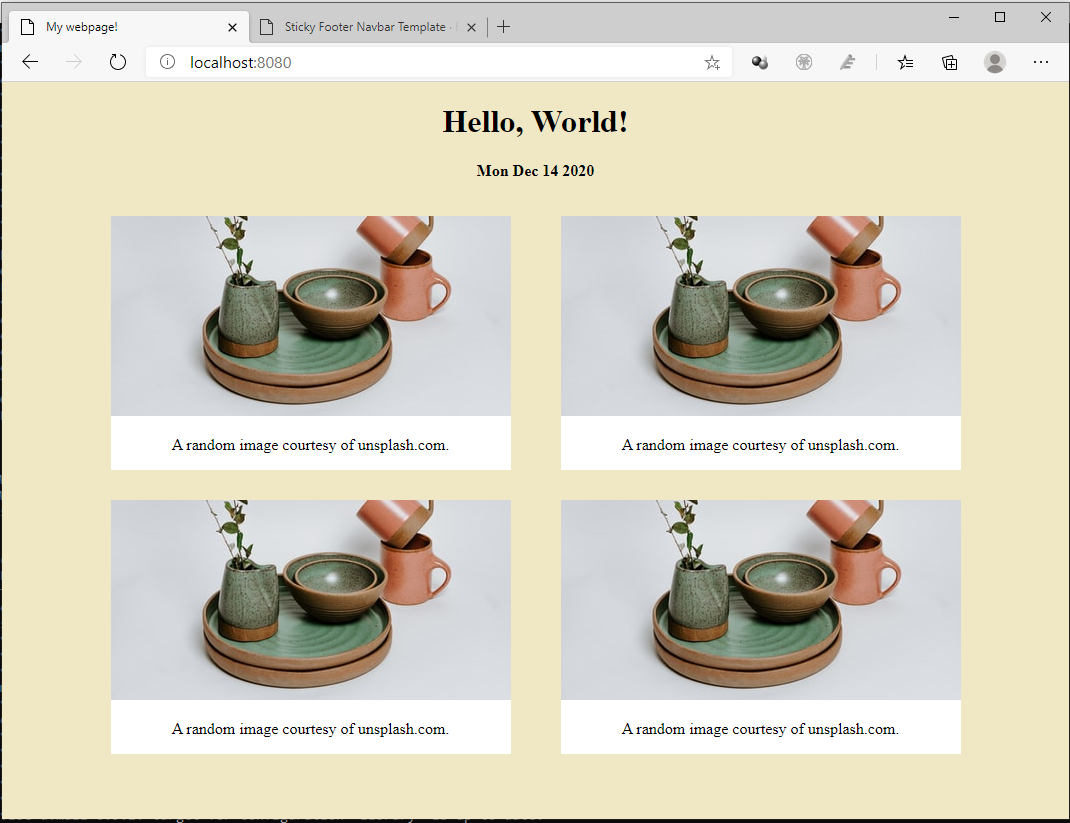
We indicated in the helloagain.html page that the stylesheet and the javascript files are in /public/css/ and /public/js/ but without specifically naming the public/ folder.

    <link rel="stylesheet" href="css/helloagain.css" />

    <script async src="js/helloagain.js"></script>

We don’t include the public/ folder in the path.

After refreshing the browser, something similar is what you will see:



The images you see will most likely be different as they are randomly selected every time you refresh the page.

Creating templates with Diet

Vibe.d comes with a templating engine called Diet.

Create views\simplehello.html with the following code

<!DOCTYPE html>

<html>

    <head>

        <title>Simple hello!</title>

    </head>

    <body>

        <h1>Simple hello, World!</h1>

        <h2>How are you doing today?</h2>

    </body>

</html>

Edit the source\app.d file to make it display the views\simplehello.html file

import vibe.vibe;

void main()

{

    auto settings = new HTTPServerSettings;

    settings.port = 8080;

    settings.bindAddresses = ["::1", "127.0.0.1"];

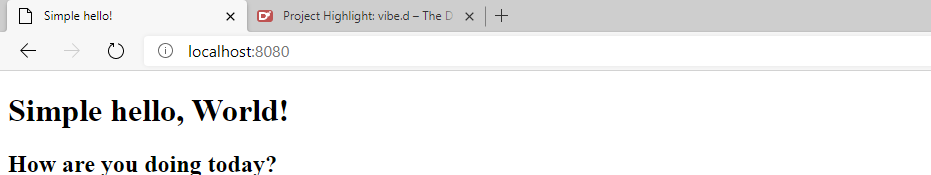
    listenHTTP(settings, staticTemplate! "simplehello.html");

    logInfo("Please open http://127.0.0.1:8080/ in your browser.");

    runApplication();

}

Then, in your terminal, build and run the project and refresh the browser.



We just tested that the new HTML file is working. Now, let’s convert the HTML file into a Diet template file.

First, save the views\simplehello.html file as views\simplehello.dt and edit views\simplehello.dt to make it look like this:

doctype html

html

  head

    title Simple hello using a template!

  body

    h1 Simple hello world from a template!

    h2 How are you doing today?

    | Please visit the home of <a href="https://vibed.org/">Vibe.d</a>

Then edit app.d to make it display simplehello.dt instead:

import vibe.vibe;

void main()

{

    auto settings = new HTTPServerSettings;

    settings.port = 8080;

    settings.bindAddresses = ["::1", "127.0.0.1"];

    listenHTTP(settings, staticTemplate! "simplehello.dt");

    logInfo("Please open http://127.0.0.1:8080/ in your browser.");

    runApplication();

}

In your terminal, stop the app if it is still running (Ctrl-C), then compile and run.

dub --force

We sometimes use the --force option to tell dub to recompile everything again, just in case it fails to see that some files were changed and needed to be recompiled or that there are updated libraries that needed to be downloaded.

Refresh your browser to see the changes.



The Diet template filename extension is .dt. Diet template syntax is based on Jade templates (<http://jade-lang.com/>).

Here are some of the syntax rules:

The first word on a line is usually an HTML tag.

  span Hello, world!

  br

**|** (pipe) tag at the start of a line means the line is composed of plain text.

  | This line is plain text but can include <a href="/">HTML</a>

:javascript tag at the start of a line means JavaScript code on the following indented lines.

  :javascript

    function greet()

    {

      var greeting = "Hello, world!";

      alert(greeting);

    }

:css tag at the start of a line means CSS code on the following indented lines.

  :css

    .alert-message

    {

      font-weight: bold;

      color: brown;

      text-align: center;

    }

The attributes of a tag are comma-separated values inside parentheses.

  div(class="high-status", id="high-status-1");

A tag followed by a . (dot) followed by an identifier name means a CSS class name.

  div.high-status

A tag followed by a # (hash) followed by an identifier name means a CSS ID name.

  div#high-status-1

CSS class names and IDs can be strung together.

  div.high-status#high-status-1

CSS classes can be strung together with dots.

  div.high-status.row-major.row-inner

Plain text following a tag should be separated by a space.

  div Hello world!    //- note the space after div

  div(class="high-status") Hello, world!  //- note the space after parenthesis

A tag ending in a . (dot) means multi-line plain text follows.

  div.

    These lines are all simple text

    but may contain HTML code

    like <a href="/">this</a>.

Plain text may contain HTML code.

  | Like <a href=”/”>this</a>.

Nesting of elements is indicated by adding indentation.

  div Like this: this div encloses the tags below

    span so this span is inside the div

      div and this div is inside the span

        | and there is no need for a closing tag

A more interesting template page

Let’s have a more interesting example.

Create another file named views\notsosimplehello.html with the following content

<!DOCTYPE html>

<html>

  <head>

    <title>Demo site</title>

  </head>

  <body>

    <header>

      <h2>Welcome to our not so simple site</h2>

    </header>

    <nav>

      <ul>

        <li><a href="about.html">About us</a></li>

        <li><a href="events.html">Events</a></li>

        <li><a href="contact.html">Contact us</a></li>

      </ul>

    </nav>

    <article>

      <hl>Welcome to our not so simple site!</hl>

      <div>

        Lorem Ipsum is simply dummy text of the printing and typesetting

        industry. Lorem Ipsum has been the industry's standard dummy

        text ever since the 1500s, when an unknown printer took a galley

        of type and scrambled it to make a type specimen book.

      </div>

    </article>

    <footer>

      <p>Copyright 2021 Notsosimple Company</p>

    </footer>

  </body>

</html>

Feel free to write your own text here as the Lorem ipsum text is just filler.

Edit source\app.d to use the new file.

import vibe.vibe;

void main()

{

  auto settings = new HTTPServerSettings;

  settings.port = 8080;

  settings.bindAddresses = ["::1", "127.0.0.1"];

  listenHTTP(settings, staticTemplate! "notsosimplehello.html");

  logInfo("Please open http://127.0.0.1:8080/ in your browser.");

  runApplication();

}

Then compile and run, then refresh your browser



Now that we have tested that the HTML page is working, let’s convert it into a Diet template. Save notsosimplehello.html as notsosimplehello.dt and convert it to a template.

html

  head

    title Demo site

  body

    header

      h2 Welcome to our not so simple site

    nav

      ul

        li <a href="/about">About us</a>

        li <a href="/events">Events</a>

        li <a href="/contact">Contact us</a>

    article

      hl Welcome to our not so simple site!

      div.

        Lorem Ipsum is simply dummy text of the printing and typesetting

        industry. Lorem Ipsum has been the industry's standard dummy

        text ever since the 1500s, when an unknown printer took a galley

        of type and scrambled it to make a type specimen book.

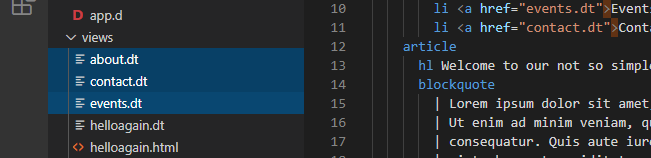
    footer

      p Copyright 2021 Notsosimple Company

Take note of the dot (.) after the div. It means all the indented lines that follow are plain text (which could include HTML).

It feels strange at first but you realize there is less to type when you use Diet templates.

Copy notsosimplehello.dt into about.dt, events.dt and contact.dt inside the views folder (or File->Save As… three times)



Make minor changes to the new files so they each display a different message.

views\about.dt

html

  head

    title Demo site

  body

    header

      h2 This is the About Us page

    nav

      ul

        li <a href="/about">About us</a>

        li <a href="/events">Events</a>

        li <a href="/contact">Contact us</a>

    article

      div.

        Lorem Ipsum is simply dummy text of the printing and typesetting

        industry. Lorem Ipsum has been the industry's standard dummy

        text ever since the 1500s, when an unknown printer took a galley

        of type and scrambled it to make a type specimen book.

    footer

      p Copyright 2021 Notsosimple Company

views\contact.dt

html

  head

    title Demo site

  body

    header

      h2 This is the Contact Us page

    nav

      ul

        li <a href="/about">About us</a>

        li <a href="/events">Events</a>

        li <a href="/contact">Contact us</a>

    article

      div.

        Lorem Ipsum is simply dummy text of the printing and typesetting

        industry. Lorem Ipsum has been the industry's standard dummy

        text ever since the 1500s, when an unknown printer took a galley

        of type and scrambled it to make a type specimen book.

    footer

      p Copyright 2021 Notsosimple Company

views\events.dt

html

  head

    title Demo site

  body

    header

      h2 This is the Events page

    nav

      ul

        li <a href="/about">About us</a>

        li <a href="/events">Events</a>

        li <a href="/contact">Contact us</a>

    article

      div.

        Lorem Ipsum is simply dummy text of the printing and typesetting

        industry. Lorem Ipsum has been the industry's standard dummy

        text ever since the 1500s, when an unknown printer took a galley

        of type and scrambled it to make a type specimen book.

    footer

      p Copyright 2021 Notsosimple Company

Next, edit source\app.d to use views\notsosimplehello.dt instead

import vibe.vibe;

void main()

{

  auto settings = new HTTPServerSettings;

  settings.port = 8080;

  settings.bindAddresses = ["::1", "127.0.0.1"];

  listenHTTP(settings, staticTemplate! "notsosimplehello.dt");

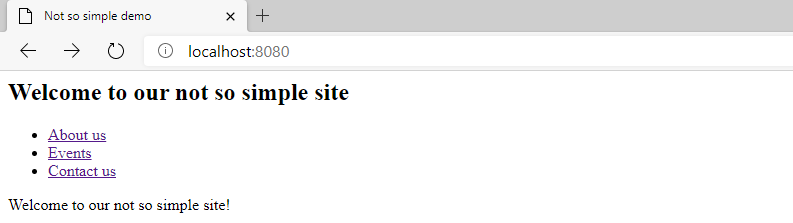
  logInfo("Please open http://127.0.0.1:8080/ in your browser.");

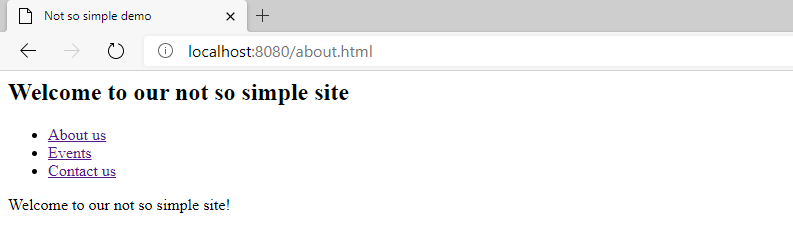
  runApplication();

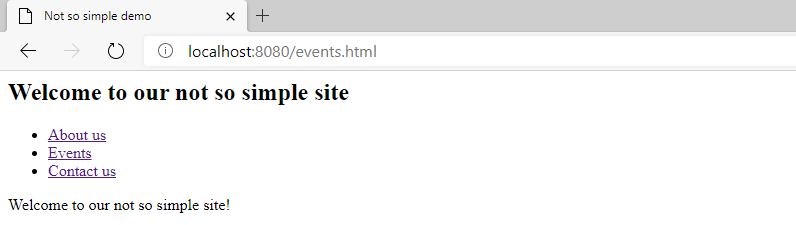
}

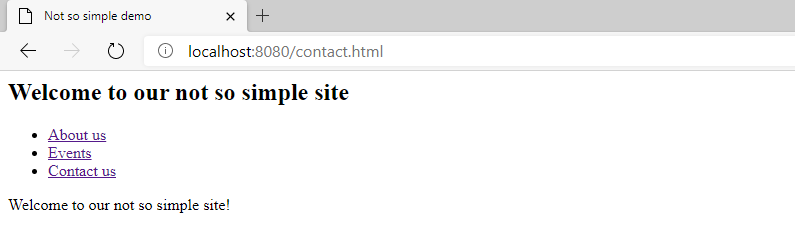
Then compile, run and refresh your browser. If you see no changes, that means you did good.

But when you click on the links, it is still showing the same page although the URL on the browser address bar changes









That’s because the server thinks we are just going to display the same page, notsosimplehello.dt, no matter the URL.

We need a *router* to tell the server to display a certain page when given a certain URL. This matching of URLs to pages or actions is called *routing*.

Edit source\app.d to make use of a router to display the appropriate page when given a specified URL.

import vibe.vibe;

void main()

{

  auto settings = new HTTPServerSettings;

  settings.port = 8080;

  settings.bindAddresses = ["::1", "127.0.0.1"];

  auto router = new URLRouter;

  router.get("/", staticTemplate! "notsosimplehello.dt");

  router.get("/about", staticTemplate! "about.dt");

  router.get("/events", staticTemplate! "events.dt");

  router.get("/contact", staticTemplate! "contact.dt");

  listenHTTP(settings, router);

  runApplication();

}

In D, we can make use of the auto keyword if the data type can be deduced. The line

  auto router = new URLRouter;

means router is a URLRouter class type. We could have also written this as

URLRouter router = new URLRouter();

But auto is a lot shorter to write than URLRouter, so we use it. Also, if there are no arguments, the parentheses are optional, so URLRouter() is the same as URLRouter.

The line

  router.get("/", staticTemplate! "notsosimplehello.dt");

tells us that when the browser requests for the URL

<http://localhost:8080/>

the server should display the file notsosimplehello.dt.

The line

  router.get("/about", staticTemplate! "about.dt");

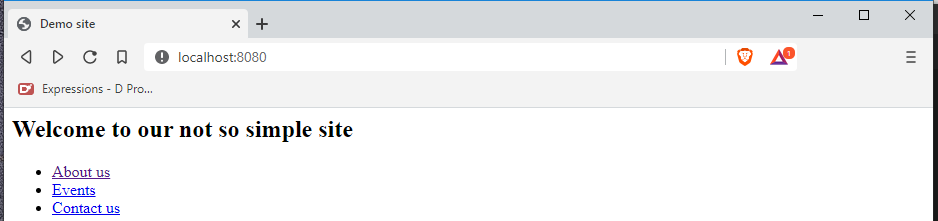
means that when the browser asks for

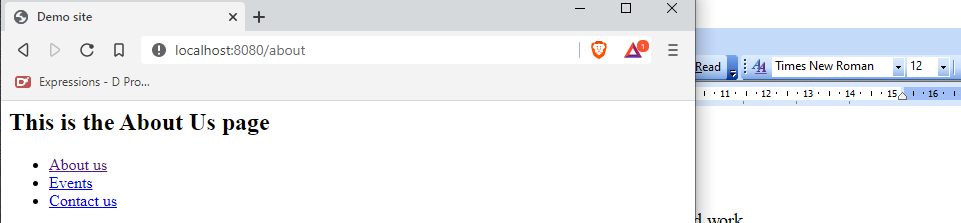
<http://localhost:8080/about>

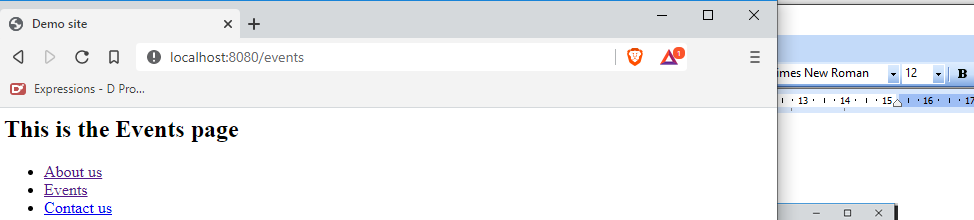
then about.dt should be rendered.

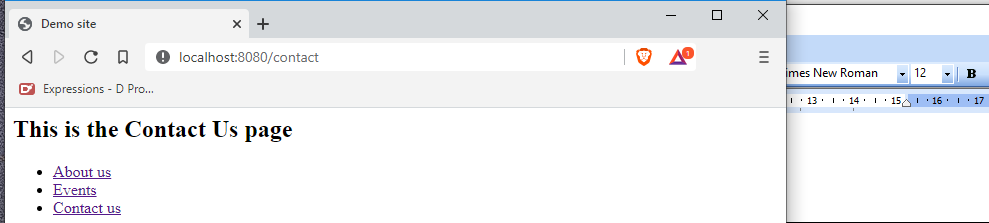
And so on.

Compile, run and refresh your browser. Now the links should work.









Making use of your own functions

You can also make calls to your own functions. Add the following link to notsosimplehello.dt.

html

  head

    title Demo site

  body

    header

      h2 Welcome to our not so simple site

    nav

      ul

        li <a href="/about">About us</a>

        li <a href="/events">Events</a>

        li <a href="/contact">Contact us</a>

        li <a href="/helloagain">Hello again!</a>

    article

      h1 Welcome to our not so simple site!

      div Lorem Ipsum is simply dummy text of the printing industry.

    footer

      p Copyright 2021 Notsosimple Company

And edit source\app.d to call your own user-created function helloAgain()

import vibe.vibe;

void main()

{

  auto settings = new HTTPServerSettings;

  settings.port = 8080;

  settings.bindAddresses = ["::1", "127.0.0.1"];

  auto router = new URLRouter;

  router.get("/", staticTemplate! "notsosimplehello.dt");

  router.get("/about", staticTemplate! "about.dt");

  router.get("/events", staticTemplate! "events.dt");

  router.get("/contact", staticTemplate! "contact.dt");

  router.get("/helloagain", &helloAgain);

  listenHTTP(settings, router);

  runApplication();

}

void helloAgain(HTTPServerRequest req, HTTPServerResponse res)

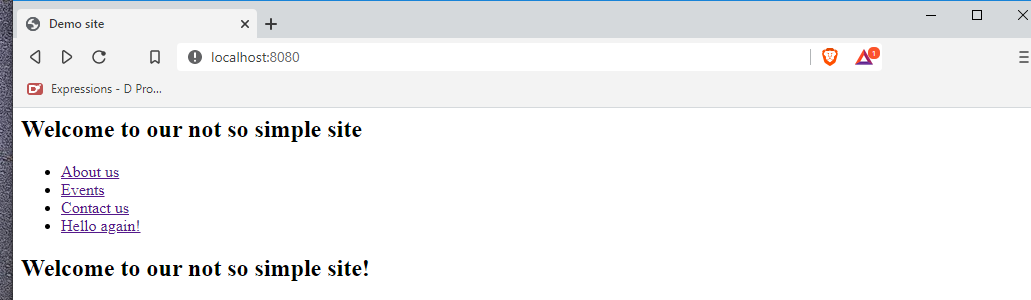
{

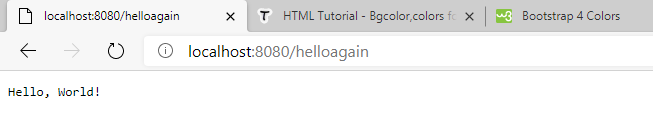
  string title = "Hello, World!";

  res.writeBody(title);

}

Compile, run, refresh your browser, then click on the Hello again! link and you will see that the new function gets called.





The helloAgain() function gets called.

Using templates to reduce code duplication

In the last example, there were some code duplication. Each and every page has the same navigation links as well as header and footer. If we want to edit the links, for example, we will have to go through each and every file and edit them. Although there is that super wonderful tool called copy-and-paste, doing manual changes to different files is still fraught with errors, especially when the files we are editing are getting bigger and bigger.

To reduce code duplication and errors in maintenance, Diet templates provide a mechanism using inheritance.

Let us create a new project named helloblocks.

C:\vibeprojects\hello>**cd ..**

C:\vibeprojects>**dub init helloblocks -t vibe.d**

Package recipe format (sdl/json) [json]:

Name [helloblocks]:

Description [A simple vibe.d server application.]:

Author name [rey]:

License [proprietary]:

Copyright string [Copyright ┬⌐ 2021, rey]:

Add dependency (leave empty to skip) []:

Successfully created an empty project in 'C:\vibeprojects\helloblocks'.

Package successfully created in helloblocks

C:\vibeprojects>**cd helloblocks**

C:\vibeprojects\helloblocks>

Create views\mainlayout.dt.

html

  head

    title Using templates

  body

    nav

      ul

        li <a href="/">Home</a>

        li <a href="/about">About us</a>

        li <a href="/events">Events</a>

        li <a href="/contact">Contact us</a>

        li <a href="/helloagain">Hello again!</a>

block content

    footer

      p Copyright 2021 Notsosimple Company

The line

block content

means we have named that part, or ‘block’, of the layout as ‘content’. You can give the block any name as long as you give the same name to the other templates that inherit from this template. There is nothing inside that block because it will be defined by the other pages.

Create views\home.dt.

extends mainlayout

block content

  article

    h1 Welcome to our not so simple site!

The first line indicates that this template inherits from mainlayout.dt, meaning all of mainlayout.dt are included in this template.

The second line, block content, indicates that the following lines will appear in the corresponding content block indicated by mainlayout.dt.

Create views\about.dt.

extends mainlayout

block content

  article

    h1 About us

Create views\events.dt.

extends mainlayout

block content

  article

    h1 Upcoming events

Create views\contact.dt.

extends mainlayout

block content

  article

    h1 Contact us

Next, edit source\app.d to make it look like this:

import vibe.vibe;

void main()

{

  auto settings = new HTTPServerSettings;

  settings.port = 8080;

  settings.bindAddresses = ["::1", "127.0.0.1"];

  auto router = new URLRouter;

  router.get("/", staticTemplate!"home.dt");

  router.get("/about", staticTemplate!"about.dt");

  router.get("/events", staticTemplate!"events.dt");

  router.get("/contact", staticTemplate!"contact.dt");

  router.get("/helloagain", &helloAgain);

  router.get("\*", serveStaticFiles("public/"));

  listenHTTP(settings, router);

  runApplication();

}

void helloAgain(HTTPServerRequest req, HTTPServerResponse res)

{

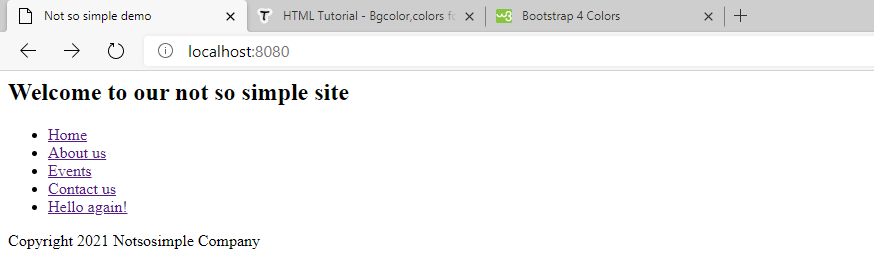
  string title = "Hello, World!";

  res.writeBody(title);

}

By creating a layout template and using the block mechanism, we placed the repeating tags in one template while leaving the other templates with only their specific contents. We named the part that changes as the content block and we indicated in the other pages that their contents will appear in that content block of the layout.

Compile and run the project with dub, then refresh the browser.



Using include in templates

There is also an include directive in Diet templates that come in handy when breaking up templates into smaller parts.

Create views\navbar.dt and extract from views\mainlayout.dt this content:

nav

  ul

    li <a href="/">Home</a>

    li <a href="/about">About us</a>

    li <a href="/events">Events</a>

    li <a href="/contact">Contact us</a>

    li <a href="/helloagain">Hello again!</a>

Then create views\footer.dt.

footer

  p Copyright 2021 Notsosimple Company

Then edit views\mainlayout.dt.

html

  head

    title Using templates

  body

    include navbar

    block content

    include footer

Try to compile and run the project.

C:\vibeprojects\helloblocks>**dub**

Sometimes, you get errors like this.

Compiling Diet HTML template home.dt...

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\defs.d(34,3): Error: "mainlayout.dt(5): Mismatched indentation style."

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\parser.d(952,11): called from here: enforcep(is\_text\_line || indent.length == 0LU, delegate string() pure nothrow @nogc @safe => "Mismatched indentation style.", loc)

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\parser.d(74,76): called from here: parseDietRaw(f)

C:\D\dmd2\windows\bin\..\..\src\phobos\std\algorithm\iteration.d(625,19): called from here: \_\_lambda2(front(this.\_input))

C:\D\dmd2\windows\bin\..\..\src\phobos\std\array.d(112,9): called from here: \_\_r2036.front()

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\parser.d(74,81): called from here: array(map(files))

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\html.d(150,90): called from here: parseDiet(cast(const(InputFile)[])\_diet\_files)

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\html.d(150,61): called from here: applyTraits(parseDiet(cast(const(InputFile)[])\_diet\_files))

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\html.d(157,47): called from here: \_diet\_nodes()

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\html.d(157,35): called from here: getHTMLMixin(\_diet\_nodes(), "\_diet\_output", HTMLOutputStyle.pretty)

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\html.d(194,22): Error: template instance diet.html.realCompileHTMLDietFileString!("home.dt", contents, DefaultDietFilters) error instantiating

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\html.d(40,30): instantiated from here: compileHTMLDietFileString!("home.dt", contents, req, DefaultDietFilters)

C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\http\vibe\http\server.d(351,2): instantiated from here: compileHTMLDietFile!("home.dt", req, DefaultDietFilters)

C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\http\vibe\http\server.d(276,6): instantiated from here: render!("home.dt", req)

source\app.d(10,19): instantiated from here: staticTemplate!"home.dt"

Compiling Diet HTML template about.dt...

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\defs.d(34,3): Error: "mainlayout.dt(5): Mismatched indentation style."

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\parser.d(952,11): called from here: enforcep(is\_text\_line || indent.length == 0LU, delegate string() pure nothrow @nogc @safe => "Mismatched indentation style.", loc)

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\parser.d(74,76): called from here: parseDietRaw(f)

C:\D\dmd2\windows\bin\..\..\src\phobos\std\algorithm\iteration.d(625,19): called from here: \_\_lambda2(front(this.\_input))

C:\D\dmd2\windows\bin\..\..\src\phobos\std\array.d(112,9): called from here: \_\_r2036.front()

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\parser.d(74,81): called from here: array(map(files))

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\html.d(150,90): called from here: parseDiet(cast(const(InputFile)[])\_diet\_files)

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\html.d(150,61): called from here: applyTraits(parseDiet(cast(const(InputFile)[])\_diet\_files))

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\html.d(157,47): called from here: \_diet\_nodes()

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\html.d(157,35): called from here: getHTMLMixin(\_diet\_nodes(), "\_diet\_output", HTMLOutputStyle.pretty)

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\html.d(194,22): Error: template instance diet.html.realCompileHTMLDietFileString!("about.dt", contents, DefaultDietFilters) error instantiating

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\html.d(40,30): instantiated from here: compileHTMLDietFileString!("about.dt", contents, req, DefaultDietFilters)

C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\http\vibe\http\server.d(351,2): instantiated from here: compileHTMLDietFile!("about.dt", req, DefaultDietFilters)

C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\http\vibe\http\server.d(276,6): instantiated from here: render!("about.dt", req)

source\app.d(11,24): instantiated from here: staticTemplate!"about.dt"

Compiling Diet HTML template events.dt...

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\defs.d(34,3): Error: "mainlayout.dt(5): Mismatched indentation style."

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\parser.d(952,11): called from here: enforcep(is\_text\_line || indent.length == 0LU, delegate string() pure nothrow @nogc @safe => "Mismatched indentation style.", loc)

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\parser.d(74,76): called from here: parseDietRaw(f)

C:\D\dmd2\windows\bin\..\..\src\phobos\std\algorithm\iteration.d(625,19): called from here: \_\_lambda2(front(this.\_input))

C:\D\dmd2\windows\bin\..\..\src\phobos\std\array.d(112,9): called from here: \_\_r2036.front()

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\parser.d(74,81): called from here: array(map(files))

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\html.d(150,90): called from here: parseDiet(cast(const(InputFile)[])\_diet\_files)

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\html.d(150,61): called from here: applyTraits(parseDiet(cast(const(InputFile)[])\_diet\_files))

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\html.d(157,47): called from here: \_diet\_nodes()

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\html.d(157,35): called from here: getHTMLMixin(\_diet\_nodes(), "\_diet\_output", HTMLOutputStyle.pretty)

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\html.d(194,22): Error: template instance diet.html.realCompileHTMLDietFileString!("events.dt", contents, DefaultDietFilters) error instantiating

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\html.d(40,30): instantiated from here: compileHTMLDietFileString!("events.dt", contents, req, DefaultDietFilters)

C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\http\vibe\http\server.d(351,2): instantiated from here: compileHTMLDietFile!("events.dt", req, DefaultDietFilters)

C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\http\vibe\http\server.d(276,6): instantiated from here: render!("events.dt", req)

source\app.d(12,25): instantiated from here: staticTemplate!"events.dt"

Compiling Diet HTML template contact.dt...

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\defs.d(34,3): Error: "mainlayout.dt(5): Mismatched indentation style."

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\parser.d(952,11): called from here: enforcep(is\_text\_line || indent.length == 0LU, delegate string() pure nothrow @nogc @safe => "Mismatched indentation style.", loc)

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\parser.d(74,76): called from here: parseDietRaw(f)

C:\D\dmd2\windows\bin\..\..\src\phobos\std\algorithm\iteration.d(625,19): called from here: \_\_lambda2(front(this.\_input))

C:\D\dmd2\windows\bin\..\..\src\phobos\std\array.d(112,9): called from here: \_\_r2036.front()

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\parser.d(74,81): called from here: array(map(files))

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\html.d(150,90): called from here: parseDiet(cast(const(InputFile)[])\_diet\_files)

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\html.d(150,61): called from here: applyTraits(parseDiet(cast(const(InputFile)[])\_diet\_files))

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\html.d(157,47): called from here: \_diet\_nodes()

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\html.d(157,35): called from here: getHTMLMixin(\_diet\_nodes(), "\_diet\_output", HTMLOutputStyle.pretty)

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\html.d(194,22): Error: template instance diet.html.realCompileHTMLDietFileString!("contact.dt", contents, DefaultDietFilters) error instantiating

C:\Users\rey\AppData\Local\dub\packages\diet-ng-1.7.4\diet-ng\source\diet\html.d(40,30): instantiated from here: compileHTMLDietFileString!("contact.dt", contents, req, DefaultDietFilters)

C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\http\vibe\http\server.d(351,2): instantiated from here: compileHTMLDietFile!("contact.dt", req, DefaultDietFilters)

C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\http\vibe\http\server.d(276,6): instantiated from here: render!("contact.dt", req)

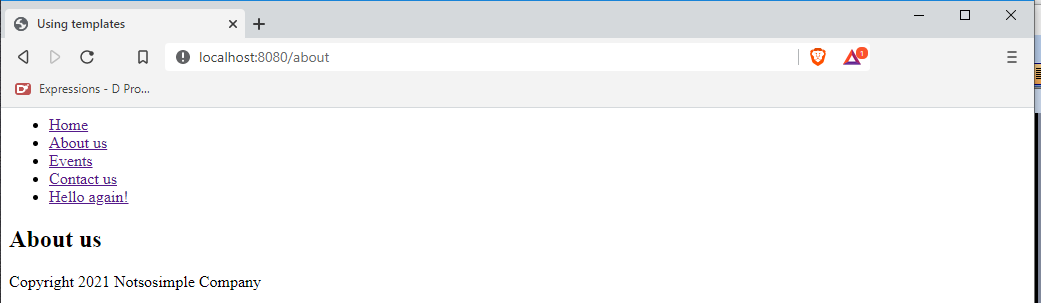
source\app.d(13,26): instantiated from here: staticTemplate!"contact.dt"

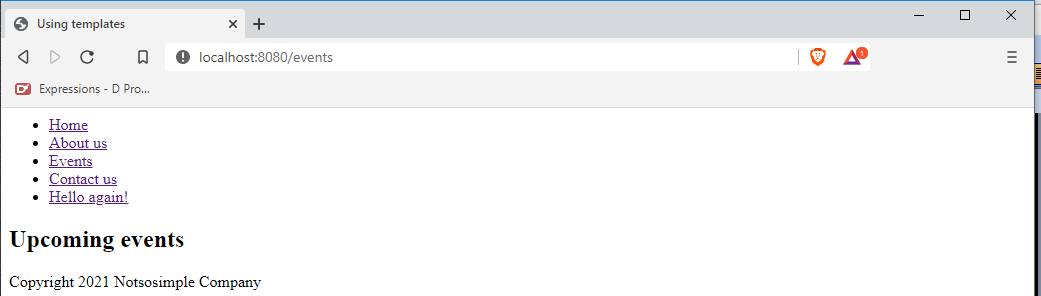
C:\D\dmd2\windows\bin\dmd.exe failed with exit code 1.

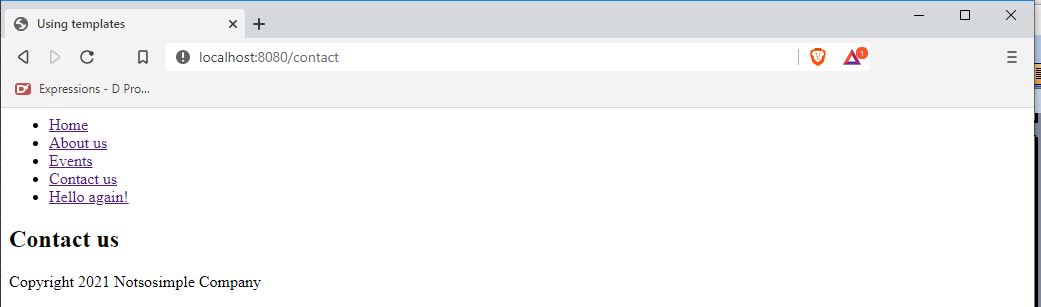
Sometimes all you need to do is erase all the indentations and manually indent them again using tabs. After editing, compile, run and refresh the browser.

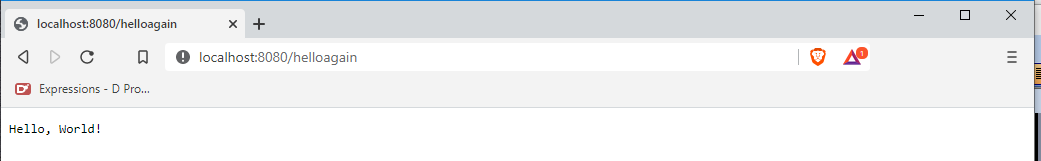
This should be the output.











A Bootstrap template with a sticky navbar and a sticky footer

Bootstrap is the most popular CSS/JavaScript designing tool, so let’s follow the crowd.

A sticky navbar means a navigation bar that always stay on top of the page, no matter the length and shape of the web page. A sticky footer always stay at the bottom.

Stop the running app with Ctrl-C, then create a new project named mybootstrap.

c:\vibeprojects\hello>**cd ..**

c:\vibeprojects>**dub init mybootstrap -t vibe.d**

Package recipe format (sdl/json) [json]:

Name [mybootstrap]:

Description [A simple vibe.d server application.]:

Author name [lenovo pc]:

License [proprietary]:

Copyright string [Copyright ┬⌐ 2020, lenovo pc]:

Add dependency (leave empty to skip) []:

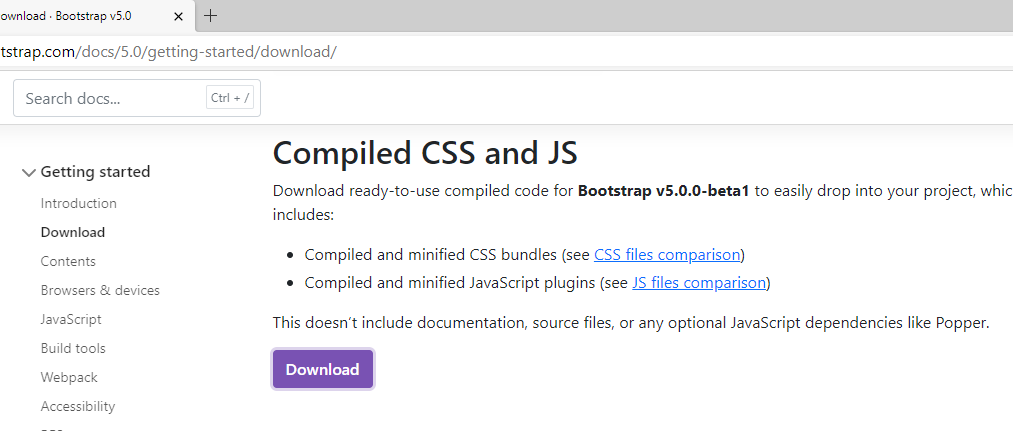
Successfully created an empty project in 'c:\vibeprojects\mybootstrap'.

Package successfully created in mybootstrap

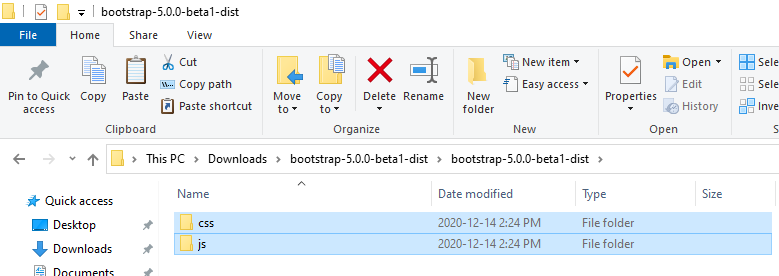
c:\vibeprojects>**cd mybootstrap**

c:\vibeprojects\mybootstrap>

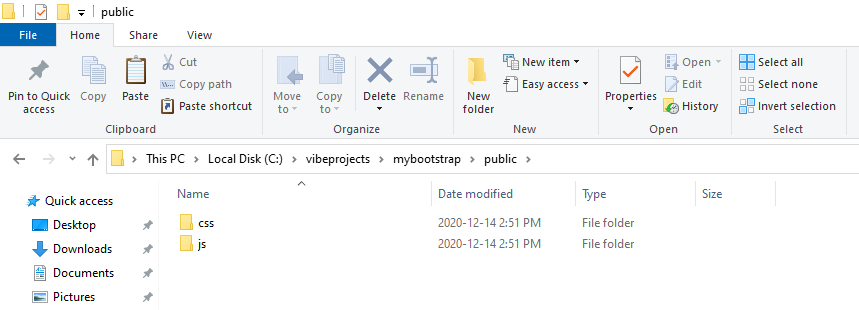
To use Bootstrap in our web page, we should have access to the Bootstrap files. Download the Bootstrap files here: https:// getbootstrap.com/docs/5.0/getting-started/download/



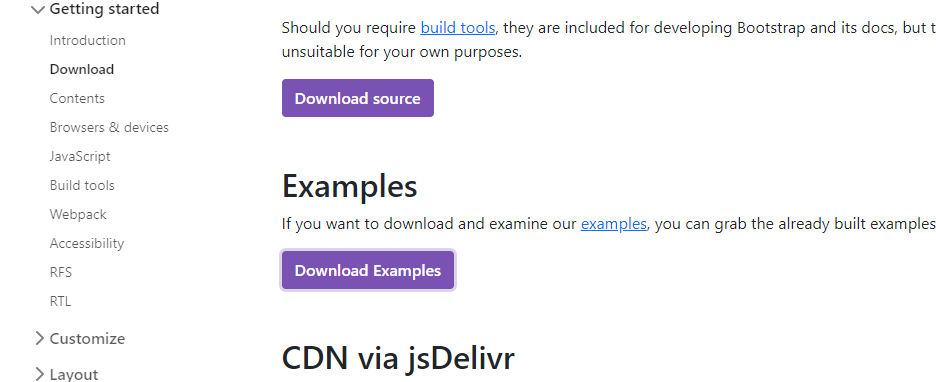
After extracting, copy the whole css and the js folders and paste them into the public folder of your project



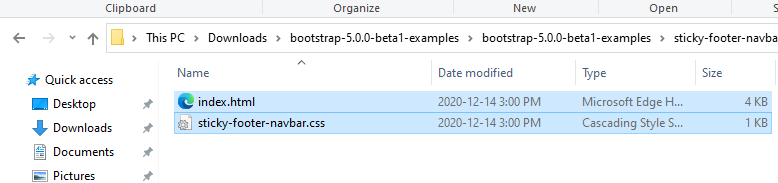
Copy those files into this folder



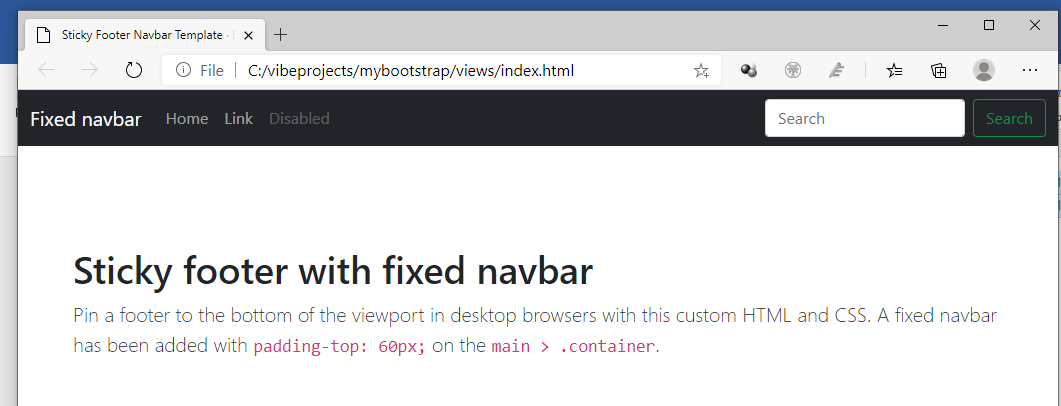
On the same Bootstrap page, download and extract the Bootstrap examples



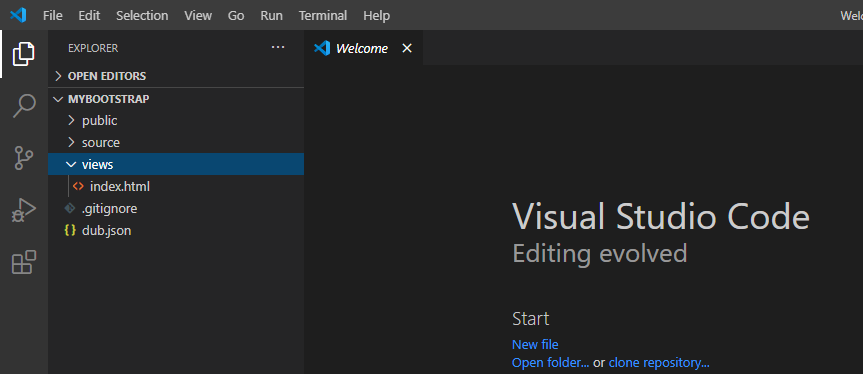
After extraction, you will find there are two files inside the sticky-footer-navbar folder



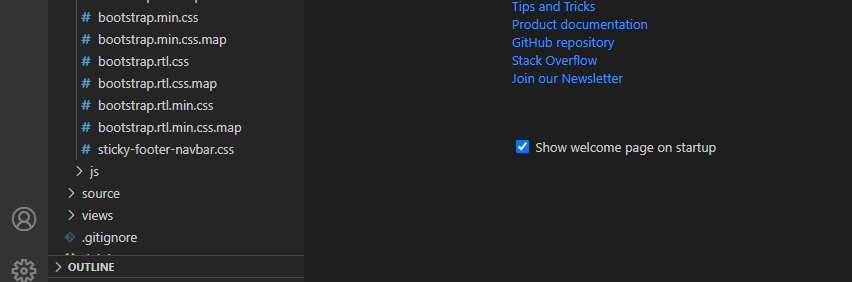
To test and see how it looks on the browser, simply double-click on index.html



Copy the index.html file into the views\ folder of your project. Inside VS Code, open the c:\vibeprojects\mybootstrap folder.



And copy the sticky-footer-navbar\sticky-footer-navbar.css into public\css\sticky-footer-navbar.css of the mybootstrap project.



Edit views\index.html and change the URLs of the CSS and the JavaScript files

<!doctype html>

<html lang="en" class="h-100">

  <head>

    <meta charset="utf-8">

    <meta name="viewport" content="width=device-width, initial-scale=1">

    <meta name="description" content="">

    <meta name="author" content="Mark Otto, Jacob Thornton, and Bootstrap contributors">

    <meta name="generator" content="Hugo 0.79.0">

    <title>Sticky Footer Navbar Template · Bootstrap v5.0</title>

    <link rel="canonical" href="https://getbootstrap.com/docs/5.0/examples/sticky-footer-navbar/">

    <link href="css/bootstrap.min.css" rel="stylesheet">

    :css

      .bd-placeholder-img {

        font-size: 1.125rem;

        text-anchor: middle;

        -webkit-user-select: none;

        -moz-user-select: none;

        user-select: none;

      }

      @media (min-width: 768px) {

        .bd-placeholder-img-lg {

          font-size: 3.5rem;

        }

      }

    <link href="css/sticky-footer-navbar.css" rel="stylesheet">

  </head>

  <body class="d-flex flex-column h-100">

    <header>

      <!-- fixed navbar -->

      <nav class="navbar navbar-expand-md navbar-dark fixed-top bg-dark">

        <div class="container-fluid">

          <a class="navbar-brand" href="#">Fixed navbar</a>

          <button class="navbar-toggler" type="button" data-bs-toggle="collapse" data-bs-target="#navbarCollapse" aria-controls="navbarCollapse" aria-expanded="false" aria-label="Toggle navigation">

            <span class="navbar-toggler-icon"></span>

          </button>

          <div class="collapse navbar-collapse" id="navbarCollapse">

            <ul class="navbar-nav me-auto mb-2 mb-md-0">

              <li class="nav-item active">

                <a class="nav-link" aria-current="page" href="#">Home</a>

              </li>

              <li class="nav-item">

                <a class="nav-link" href="#">Link</a>

              </li>

              <li class="nav-item">

                <a class="nav-link disabled" href="#" tabindex="-1" aria-disabled="true">Disabled</a>

              </li>

            </ul>

          </div>

        </div>

      </nav>

    </header>

    <!-- Begin page content -->

    <main class="flex-shrink-0">

      <div class="container">

        <h1 class="mt-5">Sticky footer with fixed navbar</h1>

        <p class="lead">Pin a footer to the bottom of the viewport in desktop browsers with this custom HTML and CSS. A fixed navbar has been added with <code class="small">padding-top: 60px;</code> on the <code class="small">main &gt; .container</code>.</p>

      </div>

    </main>

    <!-- the footer -->

    <footer class="footer mt-auto py-3 bg-light">

      <div class="container">

        <span class="text-muted">Place sticky footer content here.</span>

      </div>

    </footer>

    <script src="js/bootstrap.bundle.min.js"></script>

  </body>

</html>

Edit source\app.d.

import vibe.vibe;

void main()

{

  auto settings = new HTTPServerSettings;

  settings.port = 8080;

  settings.bindAddresses = ["::1", "127.0.0.1"];

  auto router = new URLRouter;

  router.get("/", staticTemplate! "index.html");

  router.get("\*", serveStaticFiles("public/"));

  listenHTTP(settings, router);

  runApplication();

}

The serveStaticFiles(“public/”) function indicates that for other files (or URLs) not specifically mentioned by the router, look for them under the public/ folder. This way, the line

    <link href="css/bootstrap.min.css" rel="stylesheet">

will be expanded to

    <link href="public/css/bootstrap.min.css" rel="stylesheet">

and the line

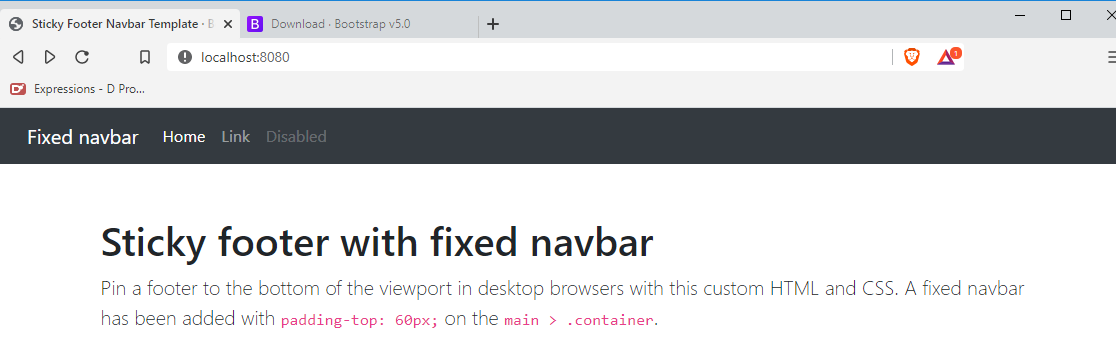
    <script src="js/bootstrap.bundle.min.js"></script>

will be expanded to

    <script src="public/js/bootstrap.bundle.min.js"></script>

We do not include the public/ part in the path because the server already knows.

Compile, run and refresh the browser.



We have confirmed that the page is working. We see the navigation bar at the top and the footer at the bottom.

Now let’s convert index.html into a template file.

Converting index.html into a Diet template

First, let’s convert the whole page as one template. Let’s transform index.html into a Diet template.

Create views\layout.dt.

html(lang="en", class="h-100")

  head

    meta(charset="utf-8")

    meta(name="viewport", content="width=device-width, initial-scale=1")

    meta(name="description", content="")

    meta(name="author", content="Mark Otto, Jacob Thornton and others")

    meta(name="generator", content="Hugo 0.79.0")

    title Sticky Footer Navbar Template • Bootstrap v5.0

    link(href="css/bootstrap.min.css", rel="stylesheet")

    :css

      .bd-placeholder-img {

        font-size: 1.125rem;

        text-anchor: middle;

        -webkit-user-select: none;

        -moz-user-select: none;

        user-select: none;

      }

      @media (min-width: 768px) {

        .bd-placeholder-img-lg {

          font-size: 3.5rem;

        }

      }

    link(href="css/sticky-footer-navbar.css", rel="stylesheet")

  body.d-flex.flex-column.h-100

    header

      //- fixed navbar

      nav.navbar.navbar-expand-md.navbar-dark.fixed-top.bg-dark

        div.container-fluid

          a.navbar-brand(href="#") Fixed navbar

          button.navbar-toggler(type="button", data-bs-toggle="collapse", data-bs-target="#navbarCollapse", aria-controls="navbarCollapse", aria-expanded="false", aria-label="Toggle navigation")

            span.navbar-toggler-icon

          div.collapse.navbar-collapse#navbarCollapse

            ul.navbar-nav.me-auto.mb-2.mb-md-0

              li.nav-item

                a.nav-link.active(aria-current="page", href="#") Home

              li.nav-item

                a.nav-link(href="#") Link

              li.nav-item

                a.nav-link.disabled(href="#", tabindex="-1", aria-disabled="true") Disabled

    //- Begin page content

    main.flex-shrink-0

      div.container

        h1.mt-5 Sticky footer with fixed navbar

        p.lead.

          Pin a footer to the bottom of the viewport in desktop browsers with this custom HTML and CSS. A fixed navbar has been added

          with <code class="small">padding-top: 60px;</code> on the <code class="small">main &gt; .container</code>.

    //- the footer -->

    footer.footer.mt-auto.py-3.bg-light

      div.container

        span.text-muted Place sticky footer content here.

    script(src="js/bootstrap.bundle.min.js")

There are some new things here. The line

<html lang="en" class="h-100">

has become

html(lang="en", class="h-100")

which could also be written as

html.h-100(lang="en")

and it will still be the same.

The line

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

has become

meta(name="viewport", content="width=device-width, initial-scale=1, shrink-to-fit=no")

Since there are two attributes to the viewport meta tag, namely name and content, we have to separate them with a comma.

The line

<div class="collapse navbar-collapse" id="navbarCollapse">

has become

div.collapse.navbar-collapse#navbarCollapse

Since collapse and navbar-collapse are CSS classes applied to the same <div> tag, we string them together with dots (.), and since navbarCollapse is a CSS ID, we appended it with a #.

Edit source\app.d to make it render layout.dt instead.

import vibe.vibe;

void main()

{

  auto settings = new HTTPServerSettings;

  settings.port = 8080;

  settings.bindAddresses = ["::1", "127.0.0.1"];

  auto router = new URLRouter;

  router.get("/", staticTemplate!"layout.dt");

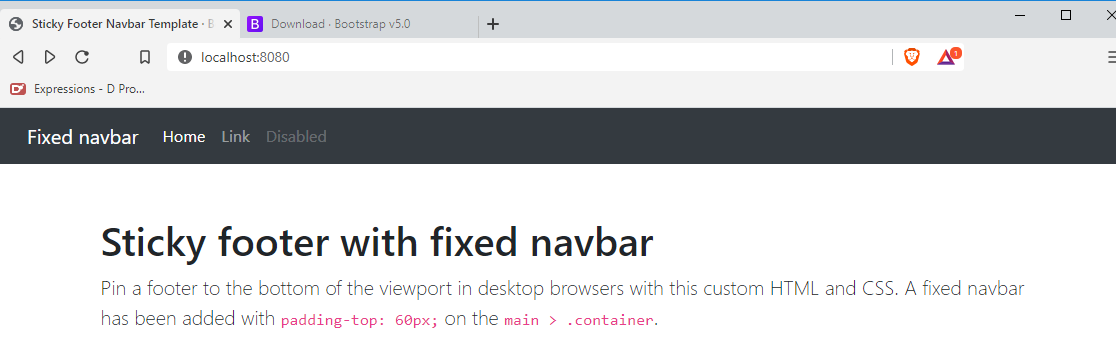
  router.get("\*", serveStaticFiles("public/"));

  listenHTTP(settings, router);

  runApplication();

}

Compile, run and refresh your browser. If you find no changes, you did good.



Now, time to break up the layout into smaller, manageable and logical chunks for ease of update.

Breaking up layout.dt into smaller parts with include

Let’s break up views\layout.dt into manageable chunks to make the app easier to edit.

We will extract from views\layout.dt and paste them into different files.

Create views\headmeta.dt and extract from views\layout.dt these contents:

meta(charset="utf-8")

meta(name="viewport", content="width=device-width, initial-scale=1")

meta(name="description", content="")

meta(name="author", content="Mark Otto, Jacob Thornton, and Bootstrap contributors")

meta(name="generator", content="Hugo 0.79.0")

title Sticky Footer Navbar Template · Bootstrap v5.0

link(href="css/bootstrap.min.css", rel="stylesheet")

:css

  .bd-placeholder-img {

    font-size: 1.125rem;

    text-anchor: middle;

    -webkit-user-select: none;

    -moz-user-select: none;

    user-select: none;

  }

  @media (min-width: 768px) {

    .bd-placeholder-img-lg {

      font-size: 3.5rem;

    }

  }

link(href="css/sticky-footer-navbar.css", rel="stylesheet")

Create views\navbar.dt and extract from views\layout.dt these contents:

nav.navbar.navbar-expand-md.navbar-dark.fixed-top.bg-dark

  div.container-fluid

    a.navbar-brand(href="#") Fixed navbar

    button.navbar-toggler(type="button", data-bs-toggle="collapse", data-bs-target="#navbarCollapse", aria-controls="navbarCollapse", aria-expanded="false", aria-label="Toggle navigation")

      span.navbar-toggler-icon

    div.collapse.navbar-collapse#navbarCollapse

      ul.navbar-nav.me-auto.mb-2.mb-md-0

        li.nav-item

          a.nav-link.active(aria-current="page", href="#") Home

        li.nav-item

          a.nav-link(href="#") Link

        li.nav-item

          a.nav-link.disabled(href="#", tabindex="-1", aria-disabled="true") Disabled

Create views\footer.dt and extract from views\layout.dt these contents:

div.container

  span.text-muted Place sticky footer content here.

Create views\bootstrapscript.dt and extract from views\layout.dt these contents:

script(src="js/bootstrap.bundle.min.js")

Create views\home.dt (take note of the ending . (dot) in p.lead.)

extends layout.dt

block maincontent

  div.container

    h1.mt-5 Sticky footer with fixed navbar

    p.lead.

      Pin a footer to the bottom of the viewport in desktop browsers

      with this custom HTML and CSS. A fixed navbar has been added

      with <code class="small">padding-top: 60px;</code> on the

      <code class="small">main &gt; .container</code>.

The dot at the end of the p.lead. tag indicates that the next indented lines are plain text.

So this is what is left with layout.dt:

html(lang="en", class="h-100")

  head

    include headmeta.dt

  body.d-flex.flex-column.h-100

    header

      include navbar.dt

    main.flex-shrink-0

      block maincontent

    footer.footer.mt-auto.py-3.bg-light

      include footer.dt

    include bootstrapscript.dt

This time, we named the block with changing content maincontent. You can give the block any non-keyword name, just like the rules on variable names.

Edit source\app.d to make it show home.dt instead:

import vibe.vibe;

void main()

{

  auto settings = new HTTPServerSettings;

  settings.port = 8080;

  settings.bindAddresses = ["::1", "127.0.0.1"];

  auto router = new URLRouter;

  router.get("/", staticTemplate!"home.dt");

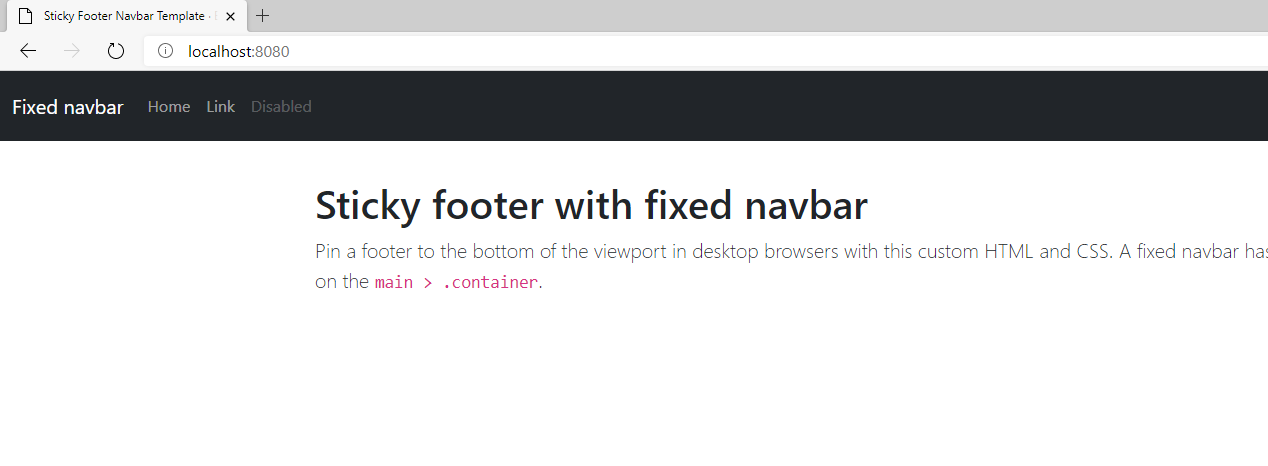
  router.get("\*", serveStaticFiles("public/"));

  listenHTTP(settings, router);

  runApplication();

}

Compile, run and refresh the browser. If it showed the navbar and the footer as it did before, you did things right.



Layout without Bootstrap: using CSS Grid

How about layout without Bootstrap?

Thankfully, standard CSS has CSS Grid. CSS Grid was designed to make it easier to lay out components on a page using standard CSS. It divides the page into a grid composed of rows and columns, like a table, which is similar to Bootstrap’s row- and col- classes.

Let us try using an example.

Create views\cssgrid.html:

<html>

  <head>

    <title>CSS Grid Sample</title>

    <style>

      .container

      {

        margin: 0 auto;

        width: 100%;

        height: 100%;

        display: grid;

        grid-template-columns: 150px 150px 150px;

        grid-template-rows: 200px 200px 200px;

      }

      .entry

      {

        color: white;

        text-align: center;

        display: table-cell;

        vertical-align: middle;

      }

      #first { background-color:  red; }

      #second { background-color: green; }

      #third { background-color: blue; }

      #fourth { background-color: teal; }

      #fifth { background-color: grey; }

      #sixth { background-color: brown; }

      #seventh { background-color: silver; }

      #eighth { background-color: maroon; }

      #ninth { background-color: cyan; }

    </style>

  </head>

  <body>

    <div class="container">

      <div class="entry" id="first">1st</div>

      <div class="entry" id="second">2nd</div>

      <div class="entry" id="third">3rd</div>

      <div class="entry" id="fourth">4th</div>

      <div class="entry" id="fifth">5th</div>

      <div class="entry" id="sixth">6th</div>

      <div class="entry" id="seventh">7th</div>

      <div class="entry" id="eighth">8th</div>

      <div class="entry" id="ninth">9th</div>

    </div>

  </body>

</html>

The line

        grid-template-columns: 150px 150px 150px;

means we are defining three columns, with each column 150 pixels wide.

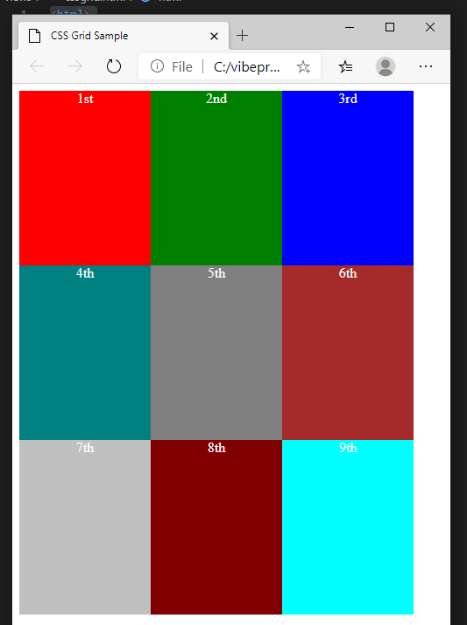
The line

        grid-template-rows:  200px 200px 200px;

means we are declaring three rows, each row with a height of 200 pixels. This way, we have defined a three by three grid.

Do not compile and run. Simply double-click the file to see how it looks on the browser.

First, make the browser small.



Then expand the browser.



You see that even when you resize the browser, the blocks remain the same sizes.

Now let’s change the CSS to make the center column expandable.

      .container

      {

        margin: 0 auto;

        width: 100%;

        height: 100%;

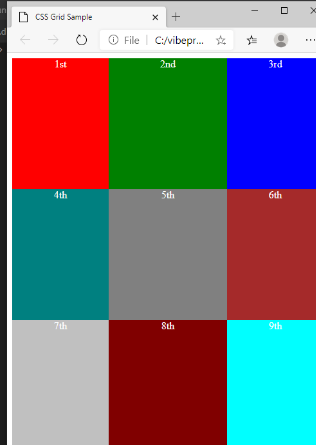
        display: grid;

        grid-template-columns: 150px auto 150px;

        grid-template-rows: 200px 200px 200px;

      }

Refresh the browser. When you expand or contract the browser, the middle column expands automatically.





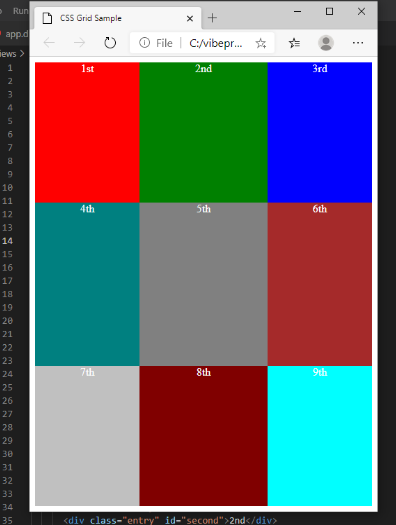
Now let’s make the middle row expandable too.

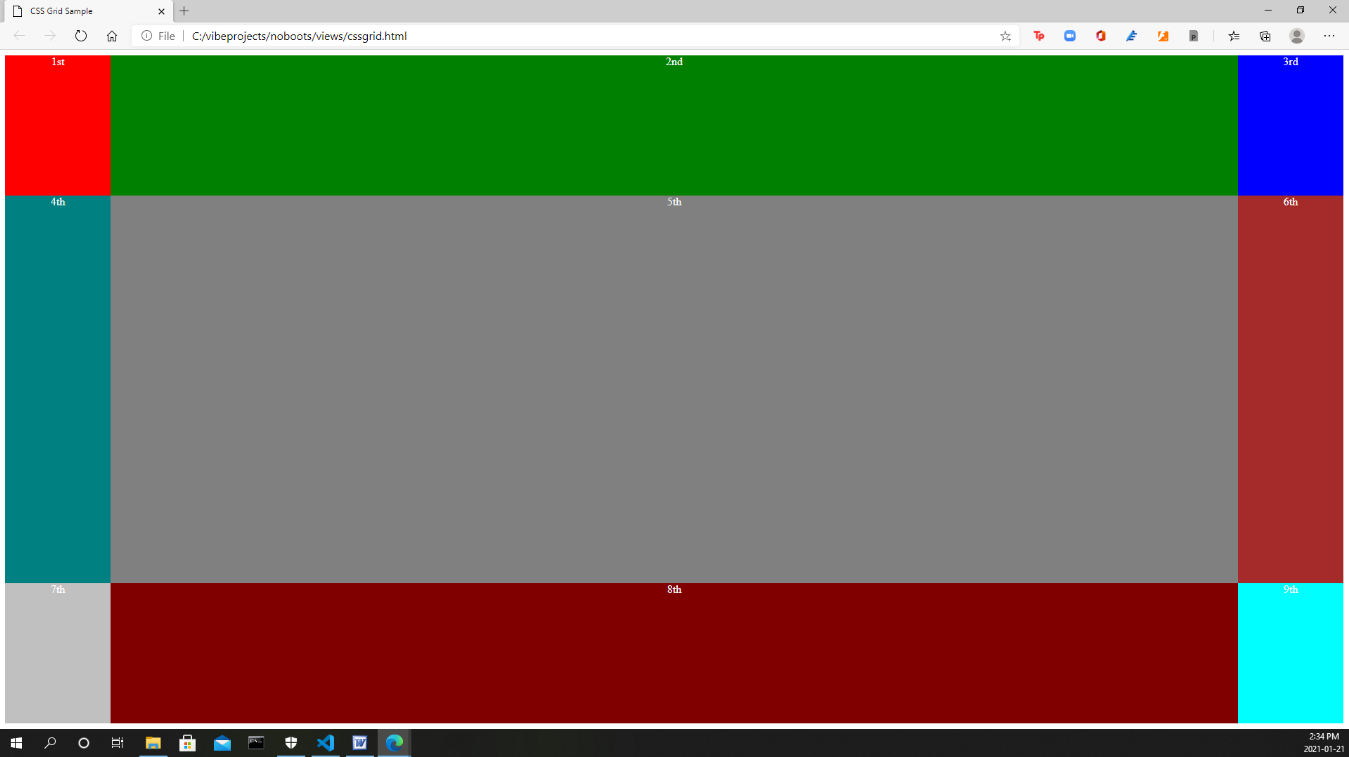
        display: grid;

        grid-template-columns: 150px auto 150px;

        grid-template-rows: 200px auto 200px;

Refresh and resize the browser.





Now both the middle column and the middle row are expandable.

This is just skimming the surface of CSS Grid. At least we are now armed with enough knowledge to develop the sticky navbar and the sticky footer without Bootstrap.

A sticky navbar and footer without Bootstrap

It is nice to work with Bootstrap. CSS becomes less intimidating and approachable. They also keep improving Bootstrap every year. However, there are also developments in standard CSS which we tend to ignore because of the familiarity and convenience of Bootstrap.

Let’s create a new project with a sticky navbar and footer without using Bootstrap.

Create a project named noboots.

c:\vibeprojects>**dub init noboots -t vibe.d**

Package recipe format (sdl/json) [json]:

Name [noboots]:

Description [A simple vibe.d server application.]:

Author name [rey]:

License [proprietary]:

Copyright string [Copyright ┬⌐ 2021, rey]:

Add dependency (leave empty to skip) []:

Successfully created an empty project in 'c:\vibeprojects\noboots'.

Package successfully created in noboots

c:\vibeprojects>cd noboots

c:\vibeprojects\noboots>

Open the new directory in VS Code and edit source\app.d to make it look like this:

import vibe.vibe;

void main()

{

  auto router = new URLRouter;

  router.get("\*", serveStaticFiles("public/"));

  router.get("/", staticTemplate!"home.dt");

  router.get("/about", staticTemplate!"about.dt");

  router.get("/contact", staticTemplate!"contact.dt");

  router.get("/login", staticTemplate!"login.dt");

  auto settings = new HTTPServerSettings;

  settings.port = 8080;

  settings.bindAddresses = ["::1", "127.0.0.1"];

  listenHTTP(settings, router);

  runApplication();

}

Next, create views\layout.dt.

html

  head

    title Employee Records System

    include cssjs.dt

  body

    div.container

      div.menu

        include menu.dt

      div.content

        block changingcontent

      div.footer

        div.copyright Copyright &copy; The Lorem Ipsum Company 2021

Then create views\cssjs.dt.

:css

  body

  {

    margin: 0;

    padding: 0;

  }

  .container

  {

    display: grid;

    grid-template-rows: 40px auto 30px;

    height: 100%;

    width: 100%;

    margin: 0;

    padding: 0;

  }

  /\*menu styles\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

  .menu

  {

    position: fixed;

    top: 0;

    width: 100%;

    padding: 10px 0;

    background-color: whitesmoke;

  }

  .menu-item

  {

    display: inline;

  }

  .item-link

  {

    margin-left: 30px;

    font-family: Verdana, Geneva, Tahoma, sans-serif;

    font-size: 18px;

    color: teal;

    text-decoration: none;

  }

  .item-link-right

  {

    float: right;

    margin-right: 30px;

  }

  /\*end of menu styles\*/

  /\*content styles\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

  .content

  {

    padding: 40px 30px;

  }

  /\*end of content styles/\*

  /\*footer styles\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

  .footer

  {

    position: fixed;

    bottom: 0;

    width: 100%;

    background-color: whitesmoke;

    padding: 5px 0;

  }

  .copyright

  {

    font-family: Verdana, Geneva, Tahoma, sans-serif;

    font-size: 14px;

    text-align: center;

    color: teal;

  }

  .form-hidden

  {

    padding: 0;

    margin: 0;

    display: inline;

  }

Then create views\menu.dt.

div.menu-item

  a.item-link(href="/") Home

div.menu-item

  a.item-link(href="about") About us

div.menu-item

  a.item-link(href="contact") Contact us

div.menu-item

  a.item-link.item-link-right(href="login") Login

Then create views\home.dt.

extends layout

block changingcontent

  h2 The Lorem Ipsum Company

  div.

    For the source text, <a href="https://lipsum.com/">go here.</a>

    <br /><br />

    What is Lorem Ipsum?<br /><br />

    Lorem Ipsum is simply dummy text of the printing and typesetting

    industry. Lorem Ipsum has been the industry's standard dummy

    text ever since the 1500s, when an unknown printer took a galley

    of type and scrambled it to make a type specimen book. It has

    survived not only five centuries, but also the leap into

    electronic typesetting, remaining essentially unchanged. It was

    popularised in the 1960s with the release of Letraset sheets

    containing Lorem Ipsum passages, and more recently with desktop

    publishing software like Aldus PageMaker including versions of

    Lorem Ipsum.

    <br /><br />

And make stub pages for views\about.dt,

extends layout

block changingcontent

  h2 The About Us page

  div.

    <h3>This is the about us page.</h3>

views\contact.dt,

extends layout

block changingcontent

  h2 The Contact Us page

  div.

    <h3>This is the contact us page.</h3>

and views\login.dt.

extends layout

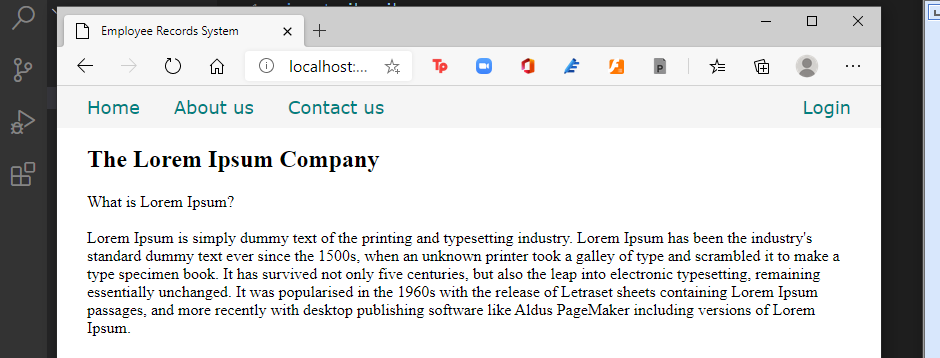
block changingcontent

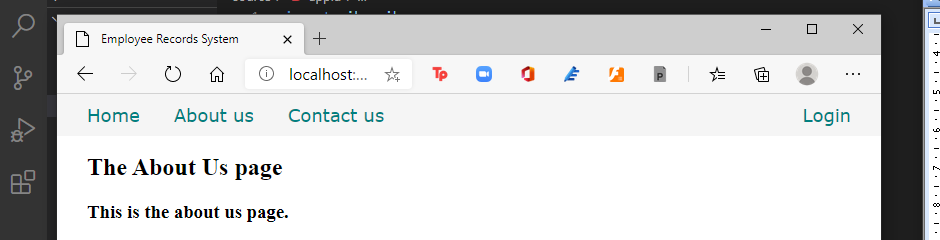
  h2 The Login page

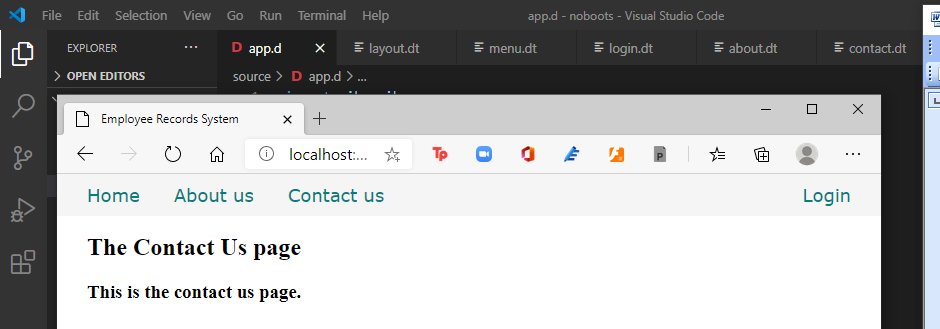
  div.

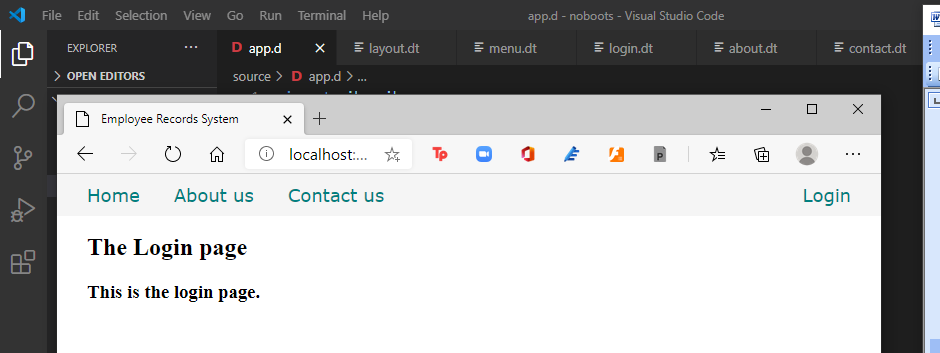
    <h3>This is the login page.</h3>

After you compile and run, you should be able to see the following pages:









In the views\cssjs.dt file, we declared this:

  .container

  {

    display: grid;

    grid-template-rows: 40px auto 30px;

    height: 100%;

    width: 100%;

    margin: 0;

    padding: 0;

  }

Which means we only declared three rows and no columns using CSS Grid, effectively making the whole page one column with three rows. The menu bar is on the top row and the footer is on the bottom row, with the middle row expanding and contracting to fit the page height.

So we did a sticky navbar and a sticky footer without Bootstrap.

Next, a modal dialogue without javascript.

Adding a modal dialogue to the menu

With CSS3, we can make modal dialogues that are actually part of the page but is hidden by default then becomes visible and takes the focus after an event.

Let us implement the Login link with a modal form.

Edit the views\menu.dt file.

div.menu-item

  a.item-link(href="/") Home

div.menu-item

  a.item-link(href="about") About us

div.menu-item

  a.item-link(href="contact") Contact us

div.menu-item

  a.item-link.item-link-right(href="#login") Login

div#login.modal-form

  div.modal-form-wrapper-login

    form.modal-form-grid(method="post", action="login")

      input.text-control(name="email", type="email", placeholder=" email address")

      input.text-control(name="password", type="password", placeholder=" password")

      input#but-reset(type="reset", value="Clear")

      input#but-submit(type="submit", value="Submit")

    a.close(href="#close") Cancel

We made a div with an id of #login so the link can point to it.

Add this to the end of views\cssjs.dt.

  .modal-form

  {

    position: fixed;

    font-family:'Segoe UI', Tahoma, Geneva, Verdana, sans-serif;

    top: 0;

    right: 0;

    bottom: 0;

    left: 0;

    background: rgba(0,0,0,0.5);

    z-index: 99999;

    opacity: 0;

    pointer-events: none;

  }

  #login:target, #one\_employee:target

  {

    opacity: 1;

    pointer-events: auto;

  }

  .modal-form-grid {

    display: grid;

    grid-template: 30px 30px 30px / 1fr 1fr;

    grid-gap: 10px;

  }

  .text-control

  {

    grid-column: 1 / 3;

  }

  #but-reset

  {

    grid-column: 1 / 2;

  }

  #but-submit

  {

    grid-column: 2 / 3;

  }

  .modal-form-wrapper-login

  {

    width: 250px;

    position: absolute;

    right: 0;

    margin-top: 40px;

    padding: 25px 20px;

    border-radius: 10px;

    text-align: center;

    background-color: whitesmoke;

  }

  .modal-form-wrapper-one\_employee

  {

    width: 250px;

    position: relative;

    left: 280px;

    margin-top: 40px;

    padding: 25px 20px;

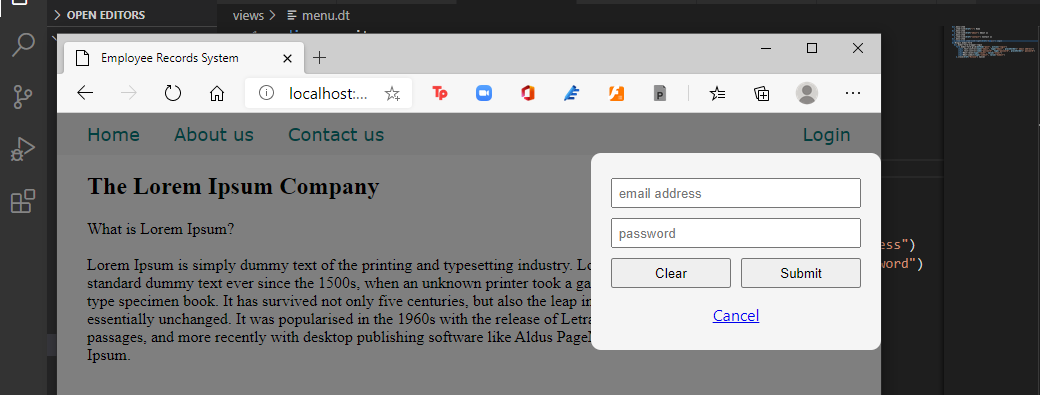
    border-radius: 10px;

    text-align: center;

    background-color: whitesmoke;

  }

After you compile and run, click on the Login link and see the modal form in action:



Using CSS Grid, you notice that all the layout terms were declared in the CSS file so the HTML is cleaner (compared to Bootstrap, that is).

Let us edit the menu to make it more relevant to our final project.

Edit menu.dt again to add the modal form for the #find\_employee link

div.menu-item

  a.item-link(href="/") Home

div.menu-item

  a.item-link(href="all\_employees") All employees

div.menu-item

  a.item-link(href="#find\_employee") One employee

div.menu-item

  a.item-link(href="new\_employee") New employee

div.menu-item

  a.item-link.item-link-right(href="#login") Login

div#login.modal-form

  div.modal-form-wrapper-login

    form.modal-form-grid(method="post", action="login")

      input.text-control(name="email", type="email", placeholder=" email address")

      input.text-control(name="password", type="password", placeholder=" password")

      input#but-reset(type="reset", value="Clear")

      input#but-submit(type="submit", value="Submit")

    a.close(href="#close") Cancel

div#one\_employee.modal-form

  div.modal-form-wrapper-one\_employee

    form.modal-form-grid(method="post", action="find\_employee")

      input.text-control(name="fname", type="text", placeholder=" First name", required)

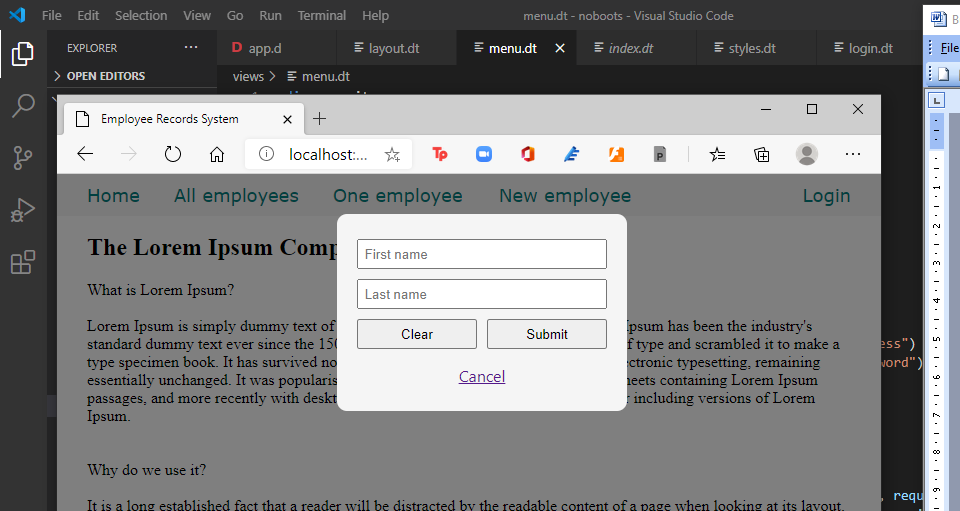
      input.text-control(name="lname", type="text", placeholder=" Last name", required)

      input#but-reset(type="reset", value="Clear")

      input#but-submit(type="submit", value="Submit")

    a.close(href="#close") Cancel

Compile and run, then refresh the browser. Click on the One employee link.



Now we also have a modal dialogue to find an employee.

That’s it for elementary design. I’m no expert on web design or CSS and I’m sure you can find someone good with those.

The web framework

The web framework makes routing simpler and more intuitive as it combines business logic and displaying web pages easily. Instead of declaring all the routes in the router itself, the web framework makes use of conventions based on REST (Representational State Transfer) to match URLs to actions or routes combined with the business logic.

The five actions / requests in REST are

GET - retrieve something from the server

POST - create something new in the server

PUT - update fully something in the server

DELETE – delete something from the server

PATCH – update partially something in the server

For our purposes, we will focus on the GET and POST operations. We will use GET for simple retrieval operations and use POST for the rest. For example, if the request is only asking for a page to be displayed, we usually use the GET method. If the request is asking for data to be added, retrieved, modified or deleted, we will use the POST method.

When a form is submitted, a GET method shows the input variables of the form at the end of the URL, called the query string. With a POST method, they are not displayed. Also, a query string has a limit in length while a POST method does not have this limitation.

We don’t want to change or erase what we have done so far so we can preserve this point in time and can go back to this state at any time, so we are going to create a new project and simply copy all the \views\\* files in this project to that new project.

Create a new project named empapp.

Press Ctrl-C to stop the running program (twice if you have to).

[main(----) INF] Listening for requests on http://[::1]:8080/

[main(----) INF] Listening for requests on http://127.0.0.1:8080/

[00000000(----) INF] Received signal 2. Shutting down.

Warnin^g: C6 socket ha

ndc:\vibeprojects\noboots>les leaked at driver shutdown.

Warning: 6 socket handles leaked at driver shutdown.

c:\vibeprojects\noboots>**cd ..**

c:\vibeprojects>**dub init empapp -t vibe.d**

Package recipe format (sdl/json) [json]:

Name [empapp]:

Description [A simple vibe.d server application.]:

Author name [rey]:

License [proprietary]:

Copyright string [Copyright ┬⌐ 2021, rey]:

Add dependency (leave empty to skip) []:

Successfully created an empty project in 'c:\vibeprojects\empapp'.

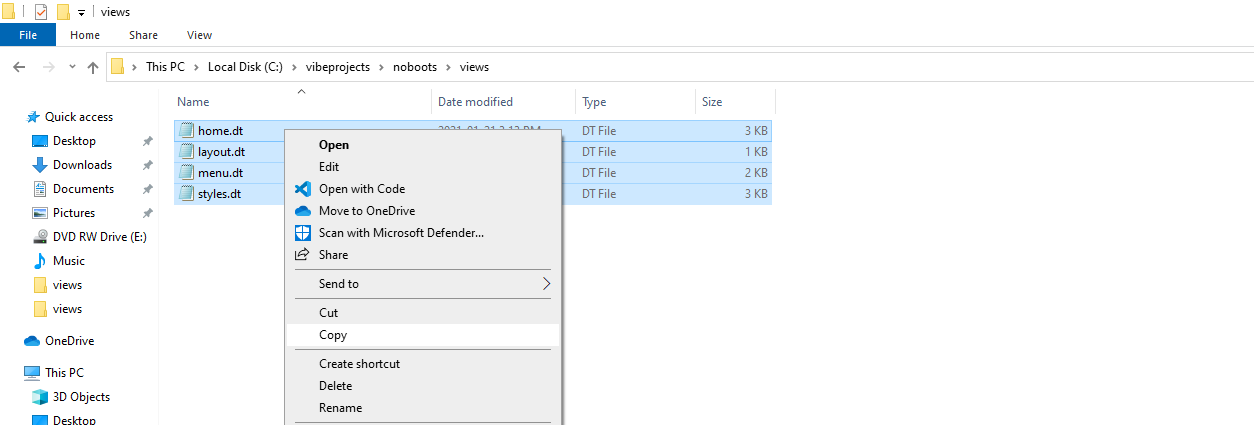
Package successfully created in empapp

c:\vibeprojects>

c:\vibeprojects>**cd empapp**

c:\vibeprojects\empapp>

Simply copy the files in noboots\views\ into the current project empapp\views so we can reuse them.



Open the new empapp folder in VS Code and edit source\app.d to make use of the web framework.

import vibe.vibe;

import empinterface;

void main()

{

  auto router = new URLRouter;

  router.get("\*", serveStaticFiles("public/"));

  router.registerWebInterface(new EmployeeInterface);

  auto settings = new HTTPServerSettings;

  settings.port = 8080;

  settings.bindAddresses = ["::1", "127.0.0.1"];

  listenHTTP(settings, router);

  runApplication();

}

The line

  router.registerWebInterface(new EmployeeInterface);

brings in the web framework. The registerWebInterface() method of the router is the facility that brings in all the goodies of the web framework. Here, the router is declaring that the class EmployeeInterface, which we have not created yet, will have all the facilities of the web framework.

We haven’t created the EmployeeInterface class yet, so let’s rectify that. We indicated that we are importing the empinterface module, so let’s create that file.

Create source\empinterface.d with this content:

module empinterface;

import vibe.vibe;

class EmployeeInterface

{

  void index()

  {

    render!"home.dt";

  }

  void getFindEmployee()

  {

    response.writeBody("This is getFindEmployee");

  }

}

So instead of creating separate methods, we can group them all together inside one class. We don’t have to state the HTTPServerRequest and the HTTPServerResponse objects as arguments for each and every method we define here because they are already available to us if we need them as the variables request and response.

The index() method corresponds to the root URL

http://localhost:8080/

The getFindEmployee() method corresponds to the URL

http://localhost:8080/find\_employee

which is in the modal form in views\menu.dt, with a HTTPMethod of GET:

div#one\_employee.modal-form

  div.modal-form-wrapper-one\_employee

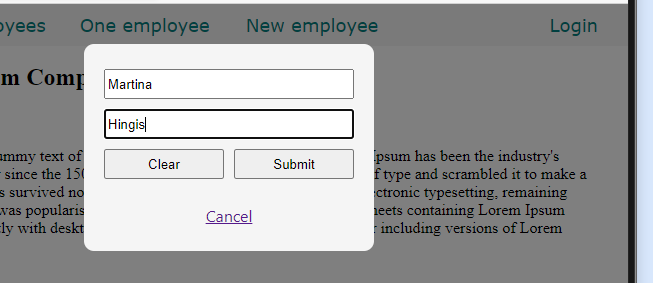
    form.modal-form-grid(method="get", action="find\_employee")

      input.text-control(name="fname", type="text", placeholder=" First name", required)

      input.text-control(name="lname", type="text", placeholder=" Last name", required)

      input#but-reset(type="reset", value="Clear")

      input#but-submit(type="submit", value="Submit")



So if we make a postLogin() method, it will correspond to the URL

http://localhost:8080/login

of the login modal form, the HTTPMethod of which is POST:

div#login.modal-form

  div.modal-form-wrapper-login

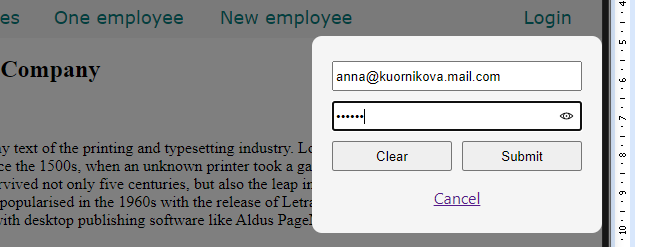
    form.modal-form-grid(method="post", action="login")

      input.text-control(name="email", type="email", placeholder=" email address", required)

      input.text-control(name="password", type="password", placeholder=" password", required)

      input#but-reset(type="reset", value="Clear")

      input#but-submit(type="submit", value="Submit")



The methods we defined in the EmployeeInterface class (you can give the class any name), are merely stubs for now just to demonstrate the use of the web framework.

Using a web interface makes it easier to combine business logic with routing to make a full application. You can mix business logic with displaying a page, such as accessing a database before displaying the list of employees. That is what we will do next, but first we have to set up our data source.

The data source

Presently there are two popular options for a database backend. We can use MySQL, which is the most popular open-source DBMS, or we could use MongoDB, the most popular NoSQL open-source document store.

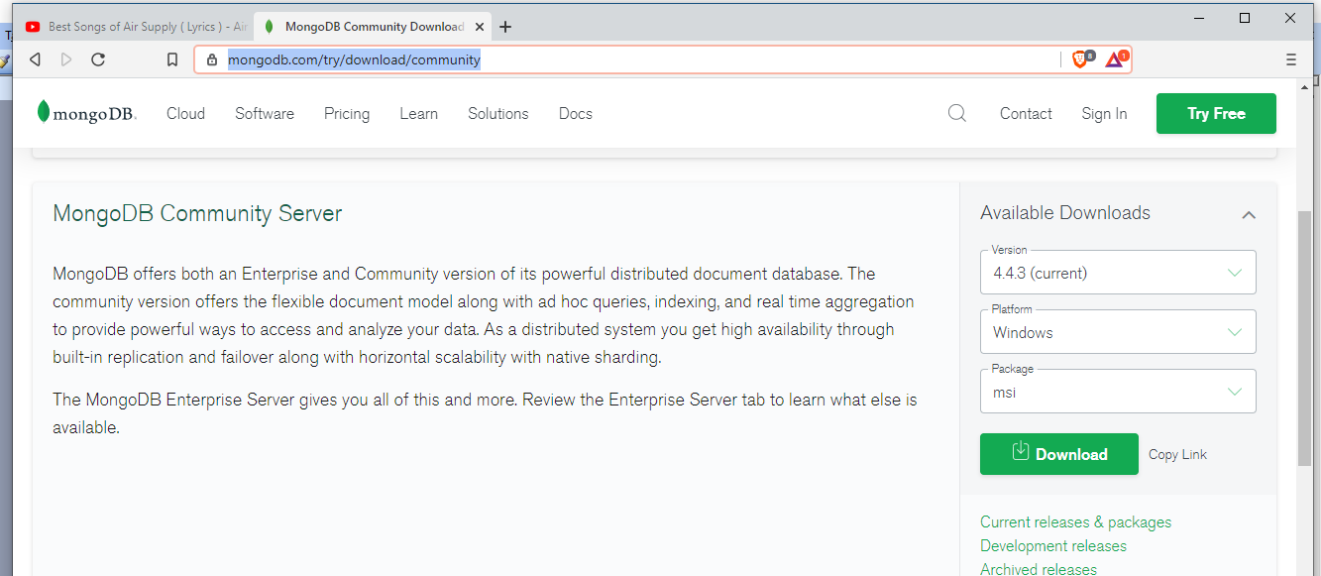
With MySQL, we have to use a separate driver that is being maintained outside of Vibe.d. With MongoDb, however, we do not need any external library as it is built-in inside Vibe.d. So for now we will use MongoDB, then simply port the completed app to MySQL.

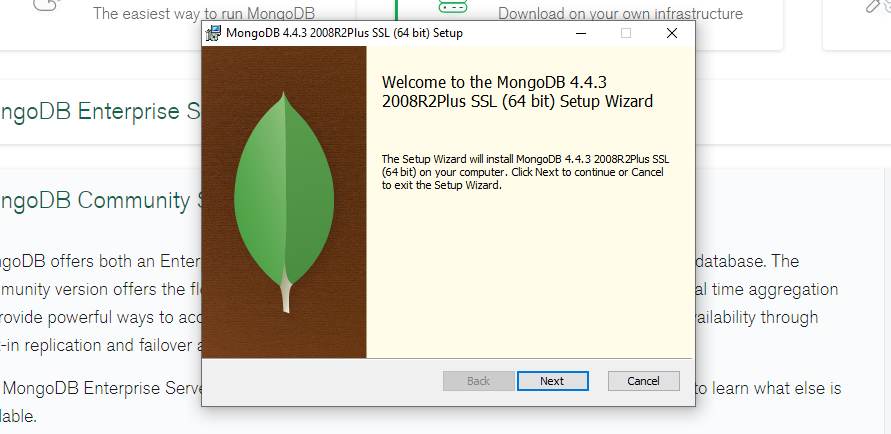
Installing MongoDB

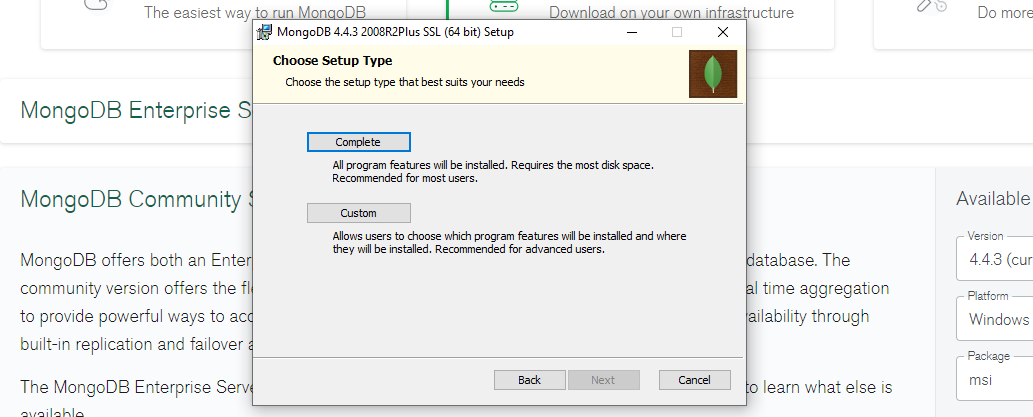
To download the MongoDB community server, head to

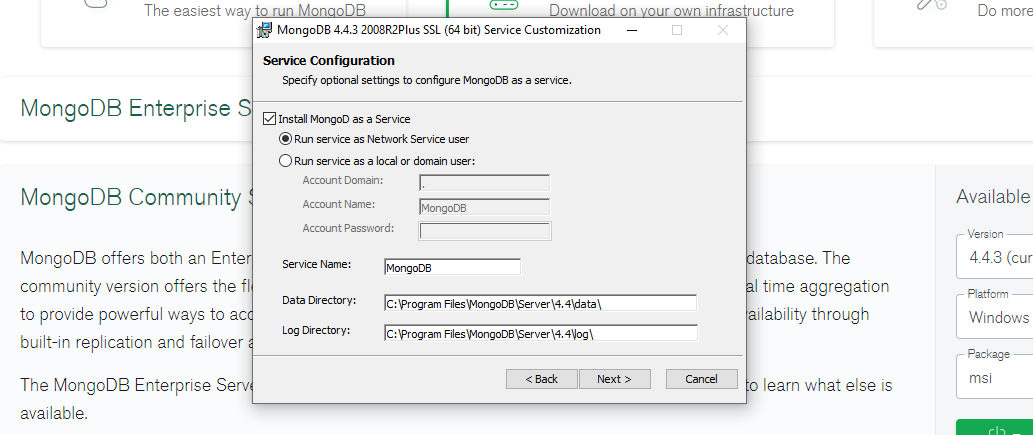
<https://www.mongodb.com/try/download/community>

then run the downloaded file and follow the instructions.

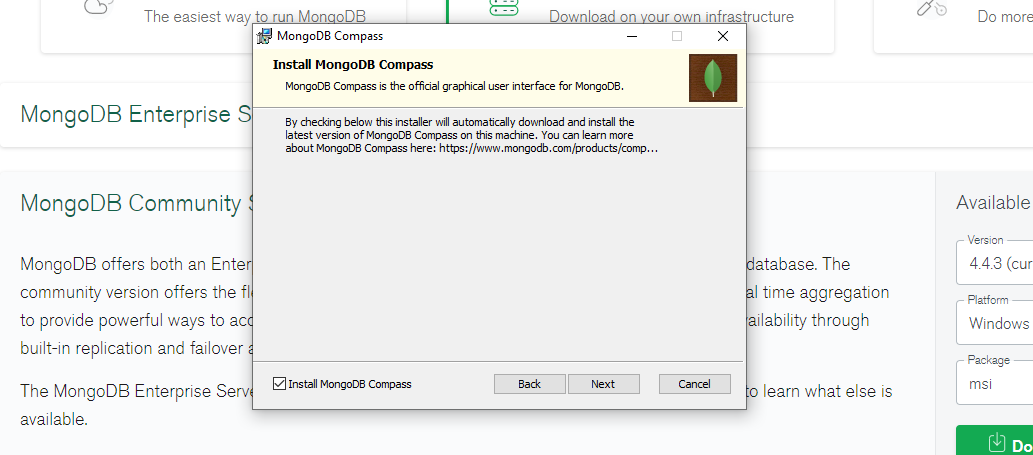


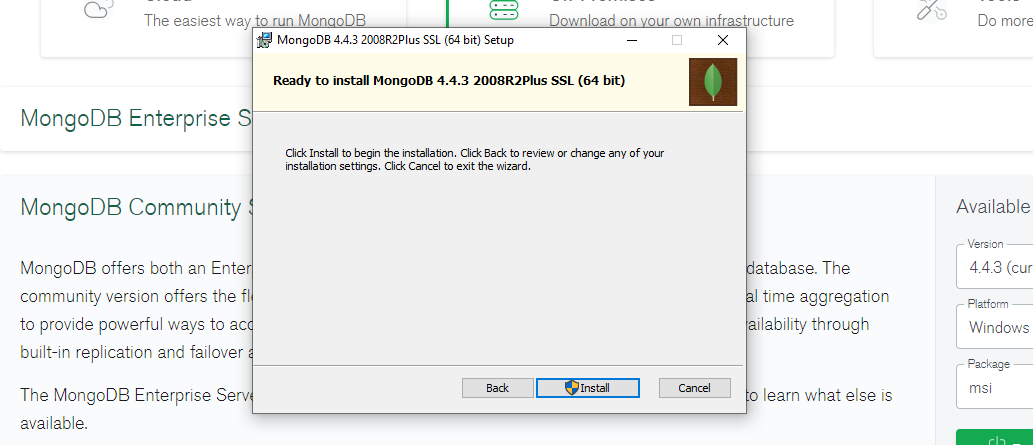




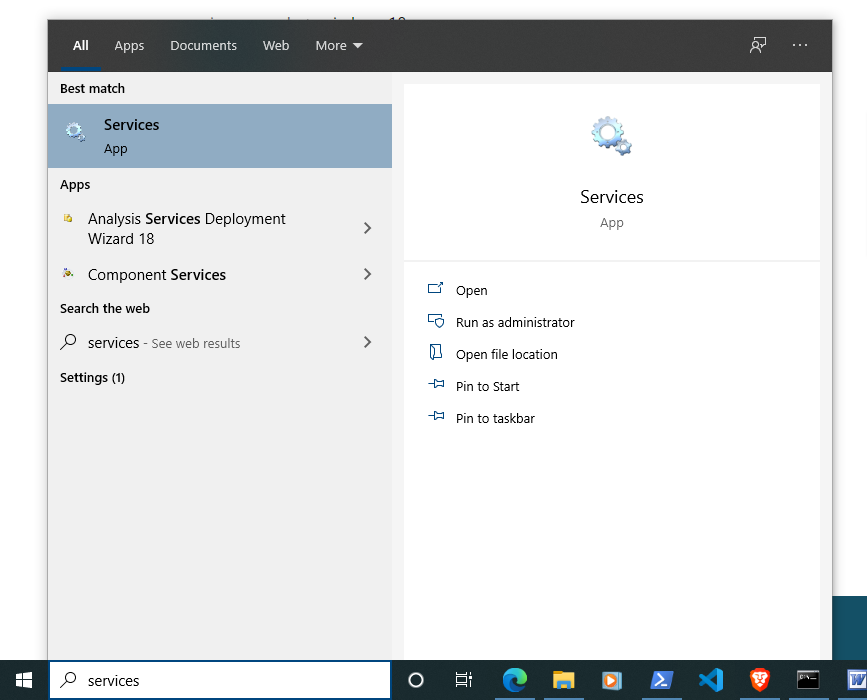


You should also install MongoDB Compass as it is convenient.

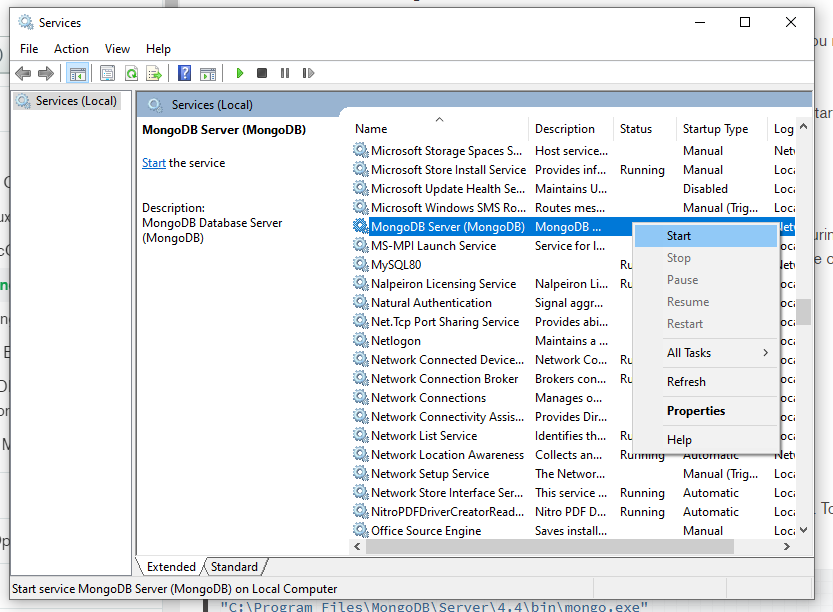




After installation of the MongoDB server, type ‘services’ on the Windows Search bar to open the Services window:



Inside the Services window, look for the MongoDB Server (MongoDB), right-click on it and click ‘Start’ to start the MongoDB server.



To test the MongoDB installation, on the terminal window, navigate to C:\Program Files\MongoDB\Server\4.4\bin.

C:\vibeprojects\hello>**cd C:\Program Files\MongoDB\Server\4.4\bin**

Then run the MongoDB console, mongo.exe:

C:\Program Files\MongoDB\Server\4.4\bin>**mongo.exe**

MongoDB shell version v4.4.3

connecting to: mongodb://127.0.0.1:27017/?compressors=disabled&gssapiServiceName=mongodb

Implicit session: session { "id" : UUID("9b423cb4-8414-4f73-a169-71db6fa33c76") }

MongoDB server version: 4.4.3

---

The server generated these startup warnings when booting:

2021-02-02T14:57:50.217-05:00: Access control is not enabled for the database. Read and write access to data and configuration is unrestricted

---

---

Enable MongoDB's free cloud-based monitoring service, which will then receive and display metrics about your deployment (disk utilization, CPU, operation statistics, etc).

The monitoring data will be available on a MongoDB website with a unique URL accessible to you and anyone you share the URL with. MongoDB may use this information to make product improvements and to suggest MongoDB products and deployment options to you.

To enable free monitoring, run the following command: db.enableFreeMonitoring()

To permanently disable this reminder, run the following command: db.disableFreeMonitoring()

---

>

Inside the MongoDB terminal, type show databases.

> **show databases**

admin 0.000GB

config 0.000GB

local 0.000GB

>

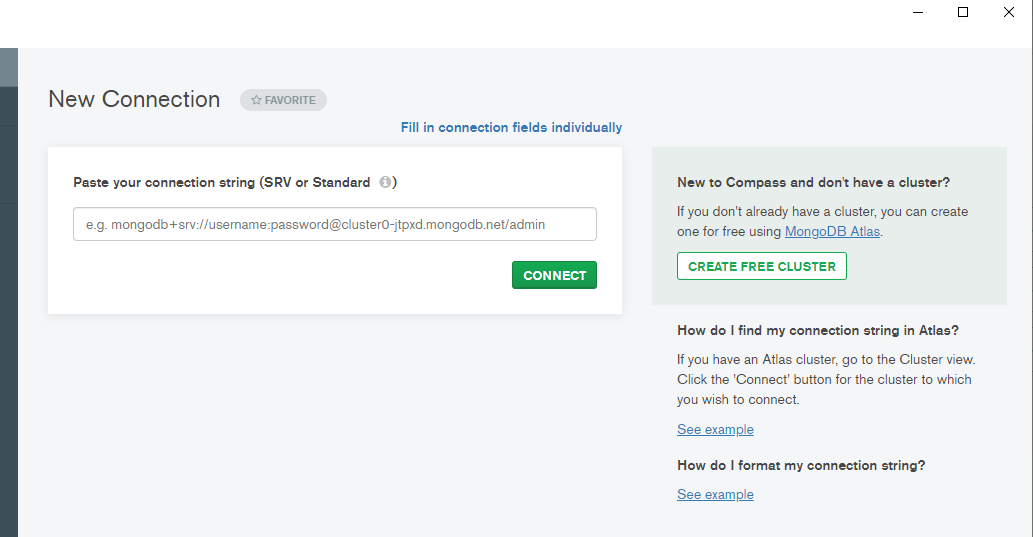
To exit from the MongoDB console, type quit().

> **quit()**

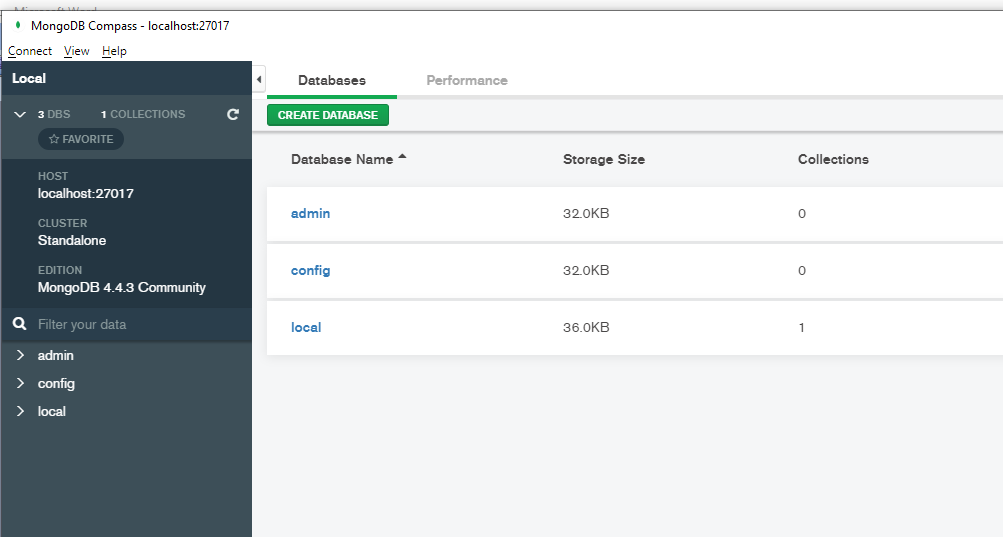
C:\Program Files\MongoDB\Server\4.4\bin>

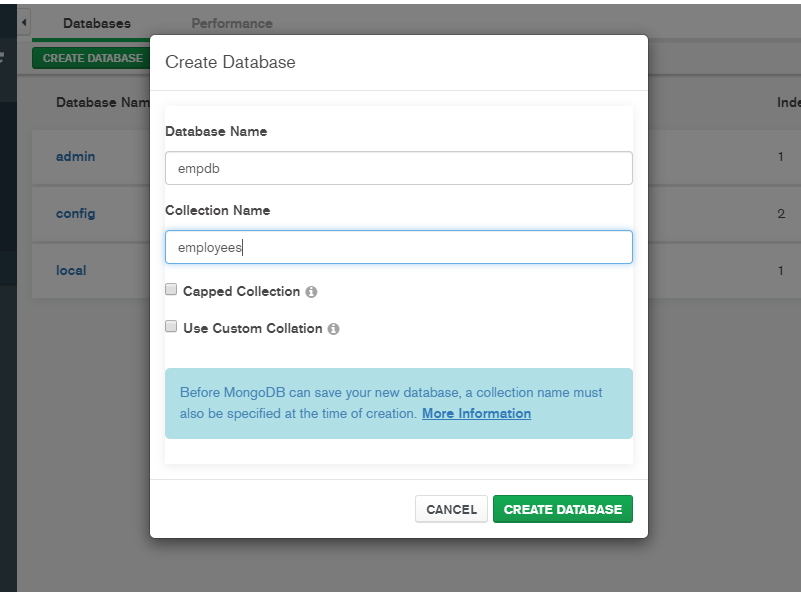
MongoDB Compass

Aside from the MongoDB console, we can also use the MongoDB Compass app to create and manage databases, collections and records.

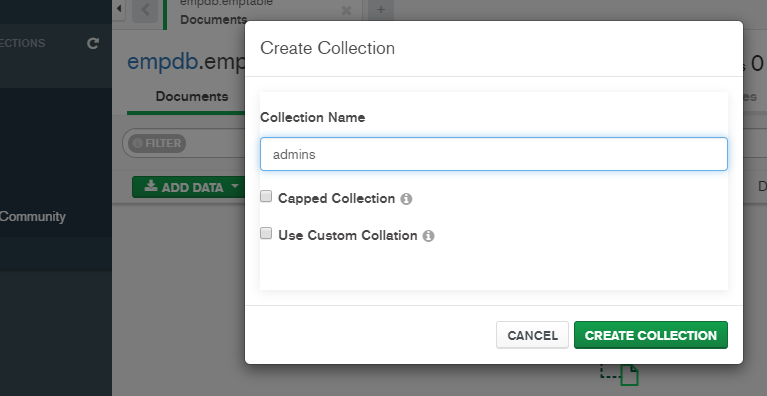


Create a database named empdb with a collection named employees.

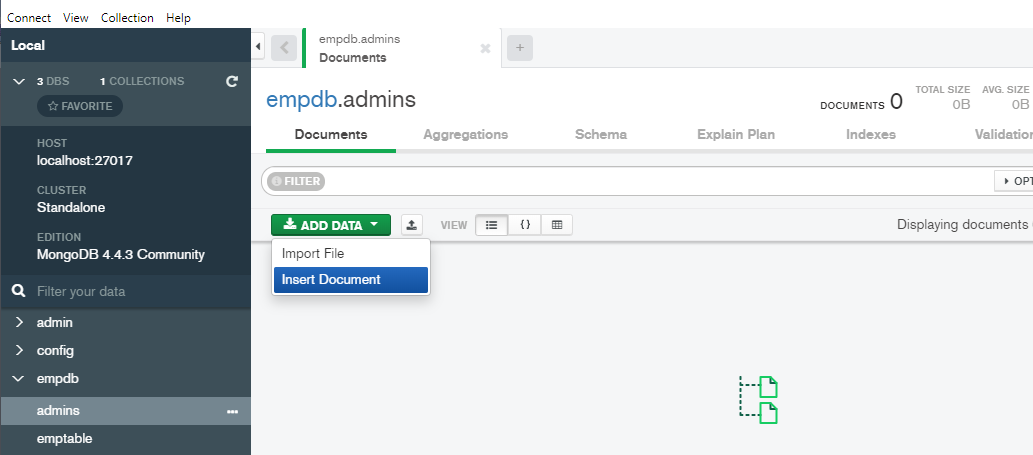


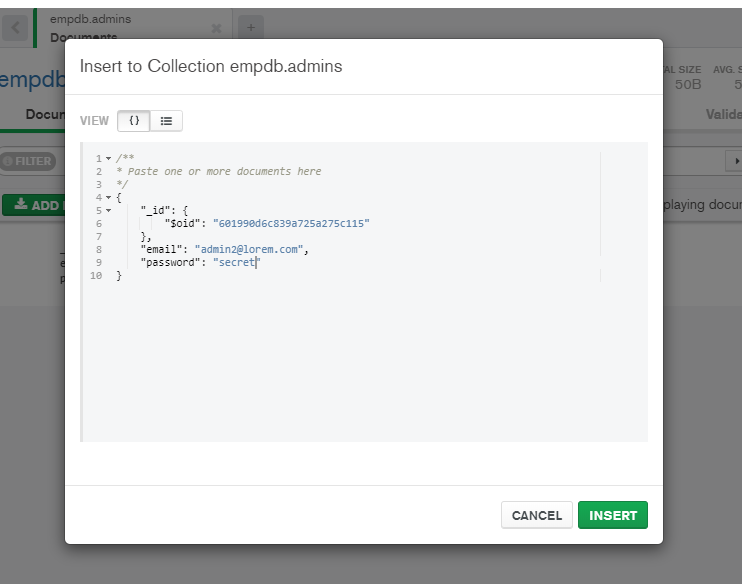


After creating the database and collection, create another collection in empdb called admins.



Then, add one or two records to the admins collection.





We can also create an index on the email field of the emptable collection using Compass but for variety’s sake let’s try the MongoDB console to do that, mongo.exe.

Using mongo.exe, which is in C:\Program Files\MongoDB\Server\4.4\bin\, create a unique index on the email field of the emptable collection.

c:\Program Files\MongoDB\Server\4.4\bin>**mongo.exe**

MongoDB shell version v4.4.3

connecting to: mongodb://127.0.0.1:27017/?compressors=disabled&gssapiServiceName=mongodb

Implicit session: session { "id" : UUID("98e129ff-5e12-4828-b44a-6dcebafa2875") }

MongoDB server version: 4.4.3

Welcome to the MongoDB shell.

---

---

---

---

> **use empdb**

switched to db empdb

> **db.admins.createIndex({email: 1}, {unique: true})**

{

"createdCollectionAutomatically" : false,

"numIndexesBefore" : 1,

"numIndexesAfter" : 2,

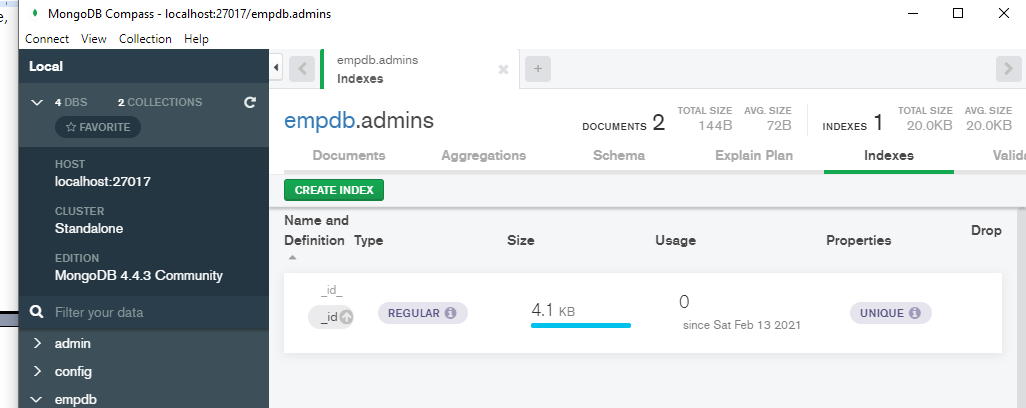
"ok" : 1

}

> **quit()**

c:\Program Files\MongoDB\Server\4.4\bin>

When you look at MongoDB Compass again, you will see that the index was created.



Now our MongoDB database backend is ready.

The ‘schema’

MongoDB uses the term ‘collection’ because the ‘table’ we are used to in DBMS’s are a series of rows and columns with the fixed schema defined when you create the tables. In MongoDB, the tables are a collection of ‘documents’ with no fixed schema, where each and every document, or record, can be potentially different, which is a fundamental difference from the traditional DBMS.

The Lorem app is a simple employee records maintenance system of the imaginary Lorem Ipsum Company, where user admins can view, add, edit and delete employee records. These should cover the basic operations done on database tables and could easily be adapted and extended for use on products or services instead of personnel.

The database is named empdb. The two collections under empdb are the admins and employees collections.

For our purposes, we will use the ‘predefined schema’ below so we do not go awry with our new-found freedom.

The employees collection – containing the employee records:

email - email address, will also be used as username, string

pword - password, string

deprt - department name, string

paygd - salary grade, string

fname - firtstname, string

lname - lastname, string

phone - phone number, string

photo - full path to the employee photo file, string

street - street address minus the city, string

city - the city part of the address, string

province - the province part of the address, string

postcode - postal code of the address, string

The admins collection - the administrators of the employee records:

email - email address, which serves as username, string

password - password, string

MongoDB automatically provides an indexed \_id field. When a new document is added and no \_id is specified, a new \_id is generated using a combination of timestamp and random numbers to make a unique \_id.

Accessing a MongoDB database

To access a MongoDB database from Vibe.d, we create a MongoClient connection, then access the MongoDatabase object from that connection, then the particular MongoCollection can be accessed through that MongoDatabase object. The vibe.db.mongo.mongo module contains these classes.

MongoClient – represents a MongoDB server connection

MongoDatabase – the database we access through the MongoClient object

MongoCollection – the collection(s) we can extract from the MongoDatabase object

We simply use the connectMongoDB() method to make a connection to the MongoDB server and receive a MongoClient instance to start the ball rolling.

Edit source\app.d:

import vibe.vibe;

import empinterface;

void main()

{

  auto router = new URLRouter;

  router.get("\*", serveStaticFiles("public/"));

  router.registerWebInterface(new EmployeeInterface);

  auto settings = new HTTPServerSettings;

  settings.port = 8080;

  settings.bindAddresses = ["::1", "127.0.0.1"];

listenHTTP(settings, router);

  runApplication();

}

Edit source\empinterface.d:

module empinterface;

import vibe.vibe;

import empmodelmongo;

class EmployeeInterface

{

  void index()

  {

    render!"home.dt";

  }

  void getFindEmployee()

  {

    response.writeBody("This is getFindEmployee");

  }

}

Here, we are importing the empmodelmongo module into our EmployeeInterface class. We will try to separate the business logic code from the code that talks to the database. The EmployeeModel class will contain the code that will talk to the database, leaving the EmployeeInterface class with the business logic.

Create source\empmodelmongo.d that will contain the EmployeeModel class.

module empmodelmongo;

import vibe.db.mongo.mongo;

class EmployeeModel

{

  private MongoCollection emptable, admins;

  this()

  {

    MongoClient conn = connectMongoDB("localhost");

    MongoDatabase empdb = conn.getDatabase("empdb");

    emptable = empdb["employees"];

    admins = empdb["admins"];

  }

}

In D, this() is the class constructor and ~this() is the destructor. Whatever you want to initialize at the creation of the object, you put inside the constructor.

Inside the constructor of the class EmployeeModel of source\empmodelmongo.d, we instantiated a MongoClient object named conn, then we used conn to access the database empdb, then we used empdb to access the employees and the admins collections.

Compile and run to see if there are any errors in accessing the MongoDB server.

It is easy to have errors as there are now two running servers communicating with each other: our web server and the MongoDB server.

Dealing with (some) MongoDB-related errors

There are a so ways our code can go wrong, of course. Now that we have two running servers (MongoDB and our web server), things get complicated further. Here are some of what I encountered. Sometimes the errors may be caused by the MongoDB server not running, but that can easily be resolved by starting the MongoDB server through the Windows Services app.

Here’s one error.

empapp ~master: building configuration "application"...

C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.2\vibe-d\mongodb\vibe\db\mongo\settings.d(130,3): Error: couldn't find field \_\_expand\_field\_0 of type string in Tuple("mongodb://localhost:27017/?safe=true"[27..31], "mongodb://localhost:27017/?safe=true"[32..36])

C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.2\vibe-d\mongodb\vibe\db\mongo\client.d(58,33): called from here: parseMongoDBUrl(settings, url)

C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.2\vibe-d\mongodb\vibe\db\mongo\client.d(41,7): called from here: this.this("mongodb://" ~ host ~ ":" ~ to(port) ~ "/?safe=true")

source\empmodelmongo.d(11,36): called from here: connectMongoDB("localhost")

C:\D\dmd2\windows\bin\dmd.exe failed with exit code 1.

C:\vibeprojects\empapp>

One way of resolving this is to change “localhost” to “127.0.0.1”, including the quotation marks, making it a string. At least it is telling us which part of our code elicited an error (line 11, column 36).

Sometimes the error messages do not indicate where in our code the error is.

Here is a nasty one:

empapp ~master: building configuration "application"...

C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.2\vibe-d\mongodb\vibe\db\mongo\settings.d(130,3): Error: couldn't find field \_\_expand\_field\_0 of type string in Tuple("mongodb://localhost:27017/?safe=true"[27..31], "mongodb://localhost:27017/?safe=true"[32..36])

C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.2\vibe-d\mongodb\vibe\db\mongo\client.d(58,33): called from here: parseMongoDBUrl(settings, url)

source\empmodelmongo.d(33,38): called from here: connectMongoDB("mongodb://localhost:27017/?safe=true")

C:\D\dmd2\windows\bin\dmd.exe failed with exit code 1.

C:\vibeprojects\empapp>

Although it is indicated which part of the code went wrong, we have no idea why. You can try replacing localhost with 127.0.0.1, but sometimes it still would’nt work. Until in your desperation you try creating a new project altogether and copying the same code, then suddenly it works. I assure you that this code runs smoothly in my Ubuntu system.

Here is another error:

Running .\empapp.exe

vibe.db.mongo.connection.MongoDriverException@C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.2\vibe-d\mongodb\vibe\db\mongo\connection.d(190): Failed to connect to MongoDB server at localhost:27017.

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

0x00007FF667F56E46 in vibe.db.mongo.connection.MongoConnection.connect at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.2\vibe-d\mongodb\vibe\db\mongo\connection.d(190)

0x00007FF667F525BC in vibe.db.mongo.client.MongoClient.this.\_\_lambda2 at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.2\vibe-d\mongodb\vibe\db\mongo\client.d(64)

0x00007FF667F553C6 in vibe.core.connectionpool.ConnectionPool!(vibe.db.mongo.connection.MongoConnection).ConnectionPool.lockConnection at C:\Users\rey\AppData\Local\dub\packages\vibe-core-1.13.0\vibe-core\source\vibe\core\connectionpool.d(94)

0x00007FF667F52B61 in vibe.db.mongo.client.MongoClient.lockConnection at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.2\vibe-d\mongodb\vibe\db\mongo\client.d(170)

0x00007FF667F524BE in vibe.db.mongo.client.MongoClient.this at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.2\vibe-d\mongodb\vibe\db\mongo\client.d(71)

0x00007FF667F522EB in vibe.db.mongo.client.MongoClient.this at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.2\vibe-d\mongodb\vibe\db\mongo\client.d(41)

0x00007FF667F521E4 in vibe.db.mongo.mongo.connectMongoDB at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.2\vibe-d\mongodb\vibe\db\mongo\mongo.d(91)

0x00007FF667F4ACE1 in empmodelmongo.EmployeeModel.this at C:\vibeprojects\empapp\source\empmodelmongo.d(28)

0x00007FF667F4A140 in empinterface.EmployeeInterface.this at C:\vibeprojects\empapp\source\empinterface.d(12)

0x00007FF667F22FB6 in D main at C:\vibeprojects\empapp\source\app.d(8)

0x00007FF6683FDD53 in void rt.dmain2.\_d\_run\_main2(char[][], ulong, extern (C) int function(char[][])\*).runAll().\_\_lambda1()

0x00007FF6683FDB6F in void rt.dmain2.\_d\_run\_main2(char[][], ulong, extern (C) int function(char[][])\*).tryExec(scope void delegate())

0x00007FF6683FDC7B in void rt.dmain2.\_d\_run\_main2(char[][], ulong, extern (C) int function(char[][])\*).runAll()

0x00007FF6683FDB6F in void rt.dmain2.\_d\_run\_main2(char[][], ulong, extern (C) int function(char[][])\*).tryExec(scope void delegate())

0x00007FF6683FD976 in d\_run\_main2

0x00007FF6683C73C3 in d\_run\_main

0x00007FF667F25032 in app.\_d\_cmain!().main at C:\D\dmd2\windows\bin\..\..\src\druntime\import\core\internal\entrypoint.d(29)

0x00007FF6684DE858 in \_\_scrt\_common\_main\_seh at d:\agent\\_work\63\s\src\vctools\crt\vcstartup\src\startup\exe\_common.inl(288)

0x00007FFEE4167034 in BaseThreadInitThunk

0x00007FFEE4D3D0D1 in RtlUserThreadStart

object.Exception@C:\Users\rey\AppData\Local\dub\packages\vibe-core-1.13.0\vibe-core\source\vibe\core\net.d(232): Failed to connect to [0:0:0:0:0:0:0:1]:27017: refused

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

0x00007FF667F24423 in std.exception.bailOut!(object.Exception).bailOut at C:\D\dmd2\windows\bin\..\..\src\phobos\std\exception.d(516)

0x00007FF667F24329 in std.exception.enforce!().enforce!bool.enforce at C:\D\dmd2\windows\bin\..\..\src\phobos\std\exception.d(437)

0x00007FF66829370D in vibe.core.net.connectTCP.\_\_lambda5 at C:\D\dmd2\windows\bin\..\..\src\phobos\std\exception.d(434)

0x00007FF668293389 in vibe.core.net.connectTCP at C:\Users\rey\AppData\Local\dub\packages\vibe-core-1.13.0\vibe-core\source\vibe\core\net.d(205)

0x00007FF668280941 in vibe.core.net.connectTCP at C:\Users\rey\AppData\Local\dub\packages\vibe-core-1.13.0\vibe-core\source\vibe\core\net.d(188)

0x00007FF667F567CA in vibe.db.mongo.connection.MongoConnection.connect at C:\Users\rey\AppData\Local\dub\packages\vibe-core-1.13.0\vibe-core\source\vibe\core\net.d(171)

0x00007FF667F525BC in vibe.db.mongo.client.MongoClient.this.\_\_lambda2 at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.2\vibe-d\mongodb\vibe\db\mongo\client.d(64)

0x00007FF667F553C6 in vibe.core.connectionpool.ConnectionPool!(vibe.db.mongo.connection.MongoConnection).ConnectionPool.lockConnection at C:\Users\rey\AppData\Local\dub\packages\vibe-core-1.13.0\vibe-core\source\vibe\core\connectionpool.d(94)

0x00007FF667F52B61 in vibe.db.mongo.client.MongoClient.lockConnection at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.2\vibe-d\mongodb\vibe\db\mongo\client.d(170)

0x00007FF667F524BE in vibe.db.mongo.client.MongoClient.this at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.2\vibe-d\mongodb\vibe\db\mongo\client.d(71)

0x00007FF667F522EB in vibe.db.mongo.client.MongoClient.this at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.2\vibe-d\mongodb\vibe\db\mongo\client.d(41)

0x00007FF667F521E4 in vibe.db.mongo.mongo.connectMongoDB at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.2\vibe-d\mongodb\vibe\db\mongo\mongo.d(91)

0x00007FF667F4ACE1 in empmodelmongo.EmployeeModel.this at C:\vibeprojects\empapp\source\empmodelmongo.d(28)

0x00007FF667F4A140 in empinterface.EmployeeInterface.this at C:\vibeprojects\empapp\source\empinterface.d(12)

0x00007FF667F22FB6 in D main at C:\vibeprojects\empapp\source\app.d(8)

0x00007FF6683FDD53 in void rt.dmain2.\_d\_run\_main2(char[][], ulong, extern (C) int function(char[][])\*).runAll().\_\_lambda1()

0x00007FF6683FDB6F in void rt.dmain2.\_d\_run\_main2(char[][], ulong, extern (C) int function(char[][])\*).tryExec(scope void delegate())

0x00007FF6683FDC7B in void rt.dmain2.\_d\_run\_main2(char[][], ulong, extern (C) int function(char[][])\*).runAll()

0x00007FF6683FDB6F in void rt.dmain2.\_d\_run\_main2(char[][], ulong, extern (C) int function(char[][])\*).tryExec(scope void delegate())

0x00007FF6683FD976 in d\_run\_main2

0x00007FF6683C73C3 in d\_run\_main

0x00007FF667F25032 in app.\_d\_cmain!().main at C:\D\dmd2\windows\bin\..\..\src\druntime\import\core\internal\entrypoint.d(29)

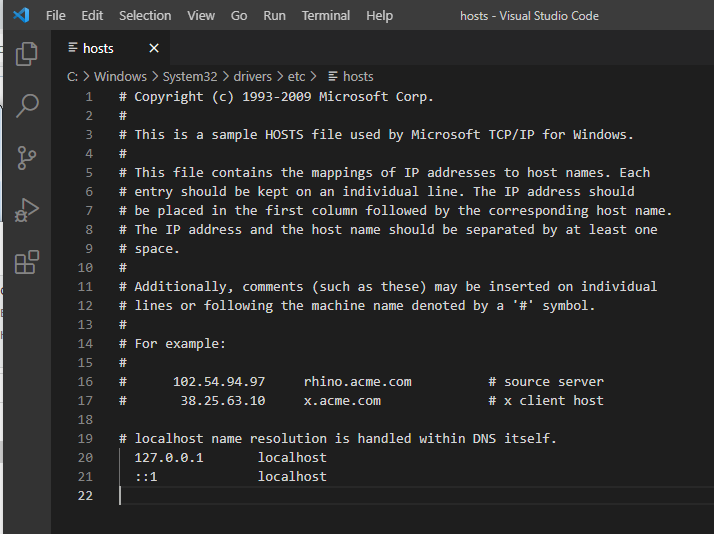
0x00007FF6684DE858 in \_\_scrt\_common\_main\_seh at d:\agent\\_work\63\s\src\vctools\crt\vcstartup\src\startup\exe\_common.inl(288)

0x00007FFEE4167034 in BaseThreadInitThunk

0x00007FFEE4D3D0D1 in RtlUserThreadStart

Program exited with code 1

In this case, try changing localhost to 127.0.0.1. If that worked, then that might mean your hosts file does not contain an entry that maps 127.0.0.1 to localhost. You can try editing your hosts file, located in C:\Windows\System32\drivers\etc\.



Uncomment the line by deleting the hash mark (#). You will need to restart your computer for the changes to take effect.

And here is an error when your MongoDB server is not running:

Copying files for vibe-d:tls...

Running .\lorem.exe

vibe.db.mongo.connection.MongoDriverException@C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\mongodb\vibe\db\mongo\connection.d(190): Failed to connect to MongoDB server at 127.0.0.1:27017.

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

0x00007FF7DBA2B146 in vibe.db.mongo.connection.MongoConnection.connect at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\mongodb\vibe\db\mongo\connection.d(190)

0x00007FF7DBA2999C in vibe.db.mongo.client.MongoClient.this.\_\_lambda2 at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\mongodb\vibe\db\mongo\client.d(64)

0x00007FF7DBA359E6 in vibe.core.connectionpool.ConnectionPool!(vibe.db.mongo.connection.MongoConnection).ConnectionPool.lockConnection at C:\Users\rey\AppData\Local\dub\packages\vibe-core-1.13.0\vibe-core\source\vibe\core\connectionpool.d(94)

0x00007FF7DBA29F41 in vibe.db.mongo.client.MongoClient.lockConnection at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\mongodb\vibe\db\mongo\client.d(170)

0x00007FF7DBA2989E in vibe.db.mongo.client.MongoClient.this at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\mongodb\vibe\db\mongo\client.d(71)

0x00007FF7DBA296CB in vibe.db.mongo.client.MongoClient.this at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\mongodb\vibe\db\mongo\client.d(41)

0x00007FF7DBA32F24 in vibe.db.mongo.mongo.connectMongoDB at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\mongodb\vibe\db\mongo\mongo.d(91)

0x00007FF7DBA26A81 in empmongo.EmployeeModel.this at C:\vibeprojects\lorem\source\empmongo.d(34)

0x00007FF7DBA24F20 in empcontrol.EmployeeController.this at C:\vibeprojects\lorem\source\empcontrol.d(45)

0x00007FF7DB9D3D56 in D main at C:\vibeprojects\lorem\source\app.d(8)

0x00007FF7DBED8D33 in void rt.dmain2.\_d\_run\_main2(char[][], ulong, extern (C) int function(char[][])\*).runAll().\_\_lambda1()

0x00007FF7DBED8B4F in void rt.dmain2.\_d\_run\_main2(char[][], ulong, extern (C) int function(char[][])\*).tryExec(scope void delegate())

0x00007FF7DBED8C5B in void rt.dmain2.\_d\_run\_main2(char[][], ulong, extern (C) int function(char[][])\*).runAll()

0x00007FF7DBED8B4F in void rt.dmain2.\_d\_run\_main2(char[][], ulong, extern (C) int function(char[][])\*).tryExec(scope void delegate())

0x00007FF7DBED8956 in d\_run\_main2

0x00007FF7DBEA2783 in d\_run\_main

0x00007FF7DB9D65C2 in app.\_d\_cmain!().main at C:\D\dmd2\windows\bin\..\..\src\druntime\import\core\internal\entrypoint.d(29)

0x00007FF7DBFBA558 in \_\_scrt\_common\_main\_seh at d:\agent\\_work\63\s\src\vctools\crt\vcstartup\src\startup\exe\_common.inl(288)

0x00007FFFBFB67034 in BaseThreadInitThunk

0x00007FFFC01BD241 in RtlUserThreadStart

object.Exception@C:\Users\rey\AppData\Local\dub\packages\vibe-core-1.13.0\vibe-core\source\vibe\core\net.d(232): Failed to connect to 127.0.0.1:27017: refused

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

0x00007FF7DB9D5403 in std.exception.bailOut!(object.Exception).bailOut at C:\D\dmd2\windows\bin\..\..\src\phobos\std\exception.d(516)

0x00007FF7DB9D5309 in std.exception.enforce!().enforce!bool.enforce at C:\D\dmd2\windows\bin\..\..\src\phobos\std\exception.d(437)

0x00007FF7DBD66A7D in vibe.core.net.connectTCP.\_\_lambda5 at C:\D\dmd2\windows\bin\..\..\src\phobos\std\exception.d(434)

0x00007FF7DBD666F9 in vibe.core.net.connectTCP at C:\Users\rey\AppData\Local\dub\packages\vibe-core-1.13.0\vibe-core\source\vibe\core\net.d(205)

0x00007FF7DBD57211 in vibe.core.net.connectTCP at C:\Users\rey\AppData\Local\dub\packages\vibe-core-1.13.0\vibe-core\source\vibe\core\net.d(188)

0x00007FF7DBA2AACA in vibe.db.mongo.connection.MongoConnection.connect at C:\Users\rey\AppData\Local\dub\packages\vibe-core-1.13.0\vibe-core\source\vibe\core\net.d(171)

0x00007FF7DBA2999C in vibe.db.mongo.client.MongoClient.this.\_\_lambda2 at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\mongodb\vibe\db\mongo\client.d(64)

0x00007FF7DBA359E6 in vibe.core.connectionpool.ConnectionPool!(vibe.db.mongo.connection.MongoConnection).ConnectionPool.lockConnection at C:\Users\rey\AppData\Local\dub\packages\vibe-core-1.13.0\vibe-core\source\vibe\core\connectionpool.d(94)

0x00007FF7DBA29F41 in vibe.db.mongo.client.MongoClient.lockConnection at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\mongodb\vibe\db\mongo\client.d(170)

0x00007FF7DBA2989E in vibe.db.mongo.client.MongoClient.this at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\mongodb\vibe\db\mongo\client.d(71)

0x00007FF7DBA296CB in vibe.db.mongo.client.MongoClient.this at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\mongodb\vibe\db\mongo\client.d(41)

0x00007FF7DBA32F24 in vibe.db.mongo.mongo.connectMongoDB at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\mongodb\vibe\db\mongo\mongo.d(91)

0x00007FF7DBA26A81 in empmongo.EmployeeModel.this at C:\vibeprojects\lorem\source\empmongo.d(34)

0x00007FF7DBA24F20 in empcontrol.EmployeeController.this at C:\vibeprojects\lorem\source\empcontrol.d(45)

0x00007FF7DB9D3D56 in D main at C:\vibeprojects\lorem\source\app.d(8)

0x00007FF7DBED8D33 in void rt.dmain2.\_d\_run\_main2(char[][], ulong, extern (C) int function(char[][])\*).runAll().\_\_lambda1()

0x00007FF7DBED8B4F in void rt.dmain2.\_d\_run\_main2(char[][], ulong, extern (C) int function(char[][])\*).tryExec(scope void delegate())

0x00007FF7DBED8C5B in void rt.dmain2.\_d\_run\_main2(char[][], ulong, extern (C) int function(char[][])\*).runAll()

0x00007FF7DBED8B4F in void rt.dmain2.\_d\_run\_main2(char[][], ulong, extern (C) int function(char[][])\*).tryExec(scope void delegate())

0x00007FF7DBED8956 in d\_run\_main2

0x00007FF7DBEA2783 in d\_run\_main

0x00007FF7DB9D65C2 in app.\_d\_cmain!().main at C:\D\dmd2\windows\bin\..\..\src\druntime\import\core\internal\entrypoint.d(29)

0x00007FF7DBFBA558 in \_\_scrt\_common\_main\_seh at d:\agent\\_work\63\s\src\vctools\crt\vcstartup\src\startup\exe\_common.inl(288)

0x00007FFFBFB67034 in BaseThreadInitThunk

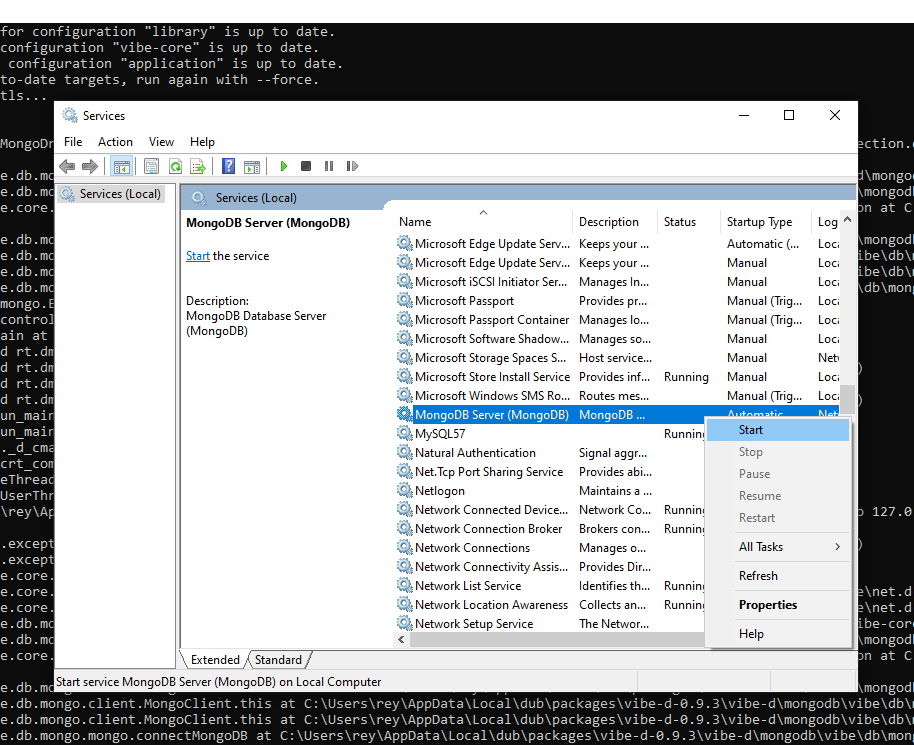
0x00007FFFC01BD241 in RtlUserThreadStart

Program exited with code 1

C:\vibeprojects\lorem>

In this case, simply open the Services app of Windows and start MongoDB.





After starting the MongoDB server, try compiling and running again.

C:\vibeprojects\lorem>**dub**

Performing "debug" build using C:\D\dmd2\windows\bin\dmd.exe for x86\_64.

taggedalgebraic 0.11.19: target for configuration "library" is up to date.

eventcore 0.9.13: target for configuration "winapi" is up to date.

stdx-allocator 2.77.5: target for configuration "library" is up to date.

vibe-core 1.13.0: target for configuration "winapi" is up to date.

vibe-d:utils 0.9.3: target for configuration "library" is up to date.

vibe-d:data 0.9.3: target for configuration "library" is up to date.

mir-linux-kernel 1.0.1: target for configuration "library" is up to date.

vibe-d:crypto 0.9.3: target for configuration "library" is up to date.

diet-ng 1.7.4: target for configuration "library" is up to date.

vibe-d:stream 0.9.3: target for configuration "library" is up to date.

vibe-d:textfilter 0.9.3: target for configuration "library" is up to date.

vibe-d:inet 0.9.3: target for configuration "library" is up to date.

vibe-d:tls 0.9.3: target for configuration "openssl-mscoff" is up to date.

vibe-d:http 0.9.3: target for configuration "library" is up to date.

vibe-d:mail 0.9.3: target for configuration "library" is up to date.

vibe-d:mongodb 0.9.3: target for configuration "library" is up to date.

vibe-d:redis 0.9.3: target for configuration "library" is up to date.

vibe-d:web 0.9.3: target for configuration "library" is up to date.

vibe-d 0.9.3: target for configuration "vibe-core" is up to date.

lorem ~master: target for configuration "application" is up to date.

To force a rebuild of up-to-date targets, run again with --force.

Copying files for vibe-d:tls...

Running .\lorem.exe

[main(----) INF] Listening for requests on http://[::1]:8080/

[main(----) INF] Listening for requests on <http://127.0.0.1:8080/>

If you can refresh the browser without errors then you did good..

The EmployeeModel class

A web data-entry form in Vibe.d needs a structure from which we can extract the fields for saving into the database table. It makes things simpler if the database and the form have a one-to-one correspondence in field names.

We can create a struct data structure that mimics an employees record. We will call that struct Employee.

Then we can create a class that contains the methods to manipulate that struct, such as add, edit, get and delete, in short, all the CRUD operations (create, read, update, delete) on the MongoDB server. It is a model that represents one record of the employees table on the MongoDB server, so we will call that class EmployeeModel.

We are going to presume that this app will only be deployed in an intranet setting and only a few people have access, and that there is a rare chance of more than one person using the app at the same time.

Let us do that in a new project. Create a new project named lorem.

C:\vibeprojects>**dub init lorem -t vibe.d**

Then copy the files inside empapp\views\ folder of the previous project to save us time.

Create source\empmongo.d.

module empmongo;

import vibe.db.mongo.mongo;

struct Employee

{

  BsonObjectID \_id;

  string deprt;

  string email;

  string pword;

  string fname;

  string lname;

  string phone;

  string paygd;

  string photo;

  string street;

  string city;

  string province;

  string postcode;

}

struct Admin

{

  string email;

  string password;

}

class EmployeeModel

{

  MongoCollection emptable, admintable;

  this()

  {

    auto empdb = connectMongoDB("127.0.0.1").getDatabase("empdb");

    emptable = empdb["employees"];

    admintable = empdb["admins"];

  }

  void addEmployee(Employee e)

  {

    emptable.insert

    ([

      "deprt": e.deprt,

      "email": e.email,

      "pword": e.pword,

      "fname": e.fname,

      "lname": e.lname,

      "phone": e.phone,

      "paygd": e.paygd,

      "photo": e.photo,

      "street": e.street,

      "city": e.city,

      "province": e.province,

      "postcode": e.postcode

    ]);

  }

}

In the this() constructor of the EmployeeModel class, we get a connection to the MongoDB server running at localhost (127.0.0.1), then get a connection to the database (empdb) through it, then access the collections employees and admins through empdb and assign them to the MongoCollection variables emptable and admintable.

The addEmployee() method show how to insert a record in MongoDb in Vibe.d syntax. The native MongoDB syntax is very, very similar.

We need to add new records to the blank employees collection so we should create an employee form. That data-entry form will use the Employee struct. Let’s do that next.

The form for adding a new employee record

Edit views\menu.dt to add the New employee link.

div.menu-item

  a.item-link(href="/") Home

div.menu-item

  a.item-link(href="#find") Find employee

div.menu-item

  a.item-link(href="list\_employees") Show employees

div.menu-item

  a.item-link(href="new\_employee") New employee

div#find.modal-form

  div.modal-form-wrapper-find

    form.modal-form-grid(method="post", action="show\_employee")

      input.text-control(name="fname", type="text", placeholder=" First name", required)

      input.text-control(name="lname", type="text", placeholder=" Last name", required)

      input#but-reset(type="reset", value="Clear")

      input#but-submit(type="submit", value="Submit")

    a.close(href="#close") Cancel

Then create the views\empnew.dt page for our data entry form.

extends layout

block maincontent

  include cssformgrid.dt

  div.form-grid-wrapper

    h2 New employee details

    form.form-grid(method="post", action="new\_employee", enctype="multipart/form-data")

      div.form-grid-column Department<br />

        select#deprt.form-grid-column-input(name="e\_deprt")

          - foreach(dep; deps)

            option(value="#{dep}") #{dep}

      div.form-grid-column Salary grade<br />

        input.form-grid-column-input(type="text", name="e\_paygd", placeholder="Salary grade")

      div.form-grid-column Email address<br />

        input.form-grid-column-input(type="email", name="e\_email", placeholder="email@address.com", required)

      div.form-grid-column Password<br />

        input.form-grid-column-input(type="password", name="e\_pword", placeholder="password", required)

      div.form-grid-column First name<br />

        input.form-grid-column-input(type="text", name="e\_fname", placeholder="First name", required)

      div.form-grid-column Last name<br />

        input.form-grid-column-input(type="text", name="e\_lname", placeholder="Last name", required)

      div.form-grid-column Phone<br />

        input.form-grid-column-input(type="text", name="e\_phone", placeholder="Phone number")

      div.form-grid-column Street address (without city)<br />

        input.form-grid-column-input(type="text", name="e\_street", placeholder="Street address", required)

      div.form-grid-column City<br />

        input.form-grid-column-input(type="text", name="e\_city", placeholder="City", required)

      div.form-grid-column Province<br />

        select#province.form-grid-column-input(name="e\_province")

          - foreach(prov; provs)

            option(value="#{prov[0]}") #{prov[1]}

      div.form-grid-column Postal code<br />

        input.form-grid-column-input(type="text", name="e\_postcode", placeholder="A1A 1A1")

      div.form-grid-column ID Picture<br />

        input.form-grid-column-input(type="file", name="picture")

      input(type="hidden", name="e\_photo")

      input(type="hidden", name="e\_\_id", value="123456789012345678901234")

      div.form-grid-column

        br

        input.form-grid-column-button(type="reset", value="Clear")

      div.form-grid-column

        br

        input.form-grid-column-button(type="submit", value="Submit")

The line

form(method="post", action="new\_employee", enctype="multipart/form-data")

will call the postNewEmployee() method (which we haven’t created yet) of the EmployeeController class.

The part of the form declaration

enctype="multipart/form-data"

means the form will also upload a file, which in this case is a photo.

The form includes views\cssformgrid.dt for its CSS formatting.

Here is the views\cssformgrid.dt.

:css

  .form-grid-wrapper

  {

    width: 700px;

    height: auto;

    margin: 20px auto;

    padding: 5px 20px;

    border-radius: 10px;

    background-color: whitesmoke;

  }

  .form-grid

  {

    display: grid;

    grid-template-columns: 1fr 1fr;

    gap: 5px;

  }

  .form-grid-column

  {

    display: inline;

    height: auto;

    padding: 5px;

  }

  .form-grid-column-field

  {

    width: 100%;

    font-size: 16px;

    border-bottom: 1px solid black;

    padding: 5px 0;

  }

  .form-grid-column-button

  {

    width: 100%;

    font-size: 16px;

    height: 40px;

    margin-top: 10px;

  }

  .form-grid-column-input

  {

    width: 100%;

    font-size: 16px;

  }

The EmployeeController class

The EmployeeController class is the embodiment of the web framework as well as the controller to connect the model with the views.

Create source\empcontrol.d:

module empcontrol;

import vibe.vibe;

import vibe.http.auth.digest\_auth;

import std.file;

import std.path;

import std.algorithm;

import empmongo;

class EmployeeController

{

  private EmployeeModel empModel;

  string realm = "Lorem Ipsum Company";

  string[] deps =

    [

      "Management and Admin",

      "Accounting and Finance",

      "Production",

      "Maintenance",

      "Shipping and Receiving",

      "Purchasing and Supplies",

      "IT Services",

      "Human Resources",

      "Marketing"

    ];

  string[][] provs =

    [

      ["AB", "Alberta"],

      ["BC", "British Columbia"],

      ["MB", "Manitoba"],

      ["NB", "New Brunswick"],

      ["NL", "Newfoundland and Labrador"],

      ["NS", "Nova Scotia"],

      ["NT", "Northwest Territories"],

      ["NU", "Nunavut"],

      ["ON", "Ontario"],

      ["PE", "Prince Edward Island"],

      ["QC", "Quebec"],

      ["SK", "Saskatchewan"],

      ["YT", "Yukon Territory"]

    ];

  this()

  {

    empModel = new EmployeeModel;

  }

  void index()

  {

    render!("index.dt");

  }

  void getNewEmployee()

  {

    render!("empnew.dt", deps, provs);

  }

  void postNewEmployee(Employee e)

  {

    string photopath = "No photo submitted";

    auto pic = "picture" in request.files;

    if(pic !is null)

    {

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

    }

    e.photo = photopath;

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

    e.pword = createDigestPassword(realm, e.email, e.pword);

    empModel.addEmployee(e);

    redirect("list\_employees");

  }

}

We created the deps and the provs array variables for forms that require drop-down options for departments and provinces.

The function

    render!("index.dt");

is a variadic function template. It means render!() can have a varying number of parameters (arguments) of different data types. We have seen that construct before with staticTemplate!().

    render!("empnew.dt", deps, provs);

This time render!() has three arguments, one string and two arrays.

The file being uploaded is in request.files. Remember that the HTTPServerRequest and the HTTPServerResponse are available to us as the request and response variables.

So the line

    auto pic = "picture" in request.files;

means we are extracting the uploaded file from request.files into the pic variable.

In the empnew.dt form, the picture variable corresponds to the name we gave to the button field:

        input.form-grid-column-input(type="file", name="picture")

The data-entry form requires a photo image file to be uploaded. Uploaded image files are usually not saved into the database as that would easily make the database bloated, so we need to save them into a folder which, if not already existing, we should create. Hence we need to import some libraries related to file operations:

import std.file;

import std.path;

import std.algorithm;

So we can call these file operation functions:

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

The uploaded photos will be saved in the \public\uploads\photos\ folder and the filename will be changed to the employee’s name (firstname\_lastname.ext).

The passwords need to be encrypted before they are saved so even if the database is hacked and bad guys gained access, the passwords are still safely unreadable. The employees may need to have access to their own data in the future, such as access to time worked and salary info, so we need to keep their passwords safe.

So we need to import the relevant library for encryption:

import vibe.http.auth.digest\_auth;

so we can call this function:

    e.pword = createDigestPassword(realm, e.email, e.pword);

We created the realm variable near the top:

  string realm = "Lorem Ipsum Company";

because it is needed by the createDigestPassword() function. This function will be used by other methods too.

Vibe.d sometimes emit errors when importing data from MongoDB when there are missing fields because they might have been blank when the record was inserted, so we want to avoid blank fields. Vibe.d has some data validation methods but for now we will use this crude method and be content that frontend is enough.

If some of the non-required fields are blank, we simply give them dummy data:

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

before saving the record to the database.

Now we can test the whole thing.

Test the whole thing

Let’s check source\app.d.

import vibe.vibe;

import empcontrol;

void main()

{

  auto router = new URLRouter;

  router.get("\*", serveStaticFiles("public/"));

  router.registerWebInterface(new EmployeeController);

  auto settings = new HTTPServerSettings;

  settings.port = 8080;

  settings.bindAddresses = ["::1", "127.0.0.1"];

  listenHTTP(settings, router);

  runApplication();

}

Then try to compile. If you get errors (the views\empnew.dt is a big file), they may be just simple typographical errors, like this:

500 - Internal Server Error

Internal Server Error

Internal error information:

object.Exception@C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\data\vibe\data\serialization.d(918): Missing non-optional field 'id' of type 'Employee' (DefaultPolicy(T)).

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

0x00007FF611495B23 in std.exception.bailOut!(object.Exception).bailOut at C:\D\dmd2\windows\bin\..\..\src\phobos\std\exception.d(516)

0x00007FF611495A29 in std.exception.enforce!().enforce!bool.enforce at C:\D\dmd2\windows\bin\..\..\src\phobos\std\exception.d(437)

0x00007FF6114FF20A in vibe.data.serialization.deserializeValueImpl!(vibe.data.bson.BsonSerializer, DefaultPolicy).deserializeValueDeduced!(empmongo.Employee).deserializeValueDeduced at C:\D\dmd2\windows\bin\..\..\src\phobos\std\exception.d(434)

0x00007FF6114FF0FD in vibe.data.serialization.deserializeValueImpl!(vibe.data.bson.BsonSerializer, DefaultPolicy).deserializeValue!(empmongo.Employee).deserializeValue at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\data\vibe\data\serialization.d(691)

0x00007FF6114FF0B5 in vibe.data.serialization.deserializeWithPolicy!(vibe.data.bson.BsonSerializer, DefaultPolicy, empmongo.Employee, vibe.data.bson.Bson).deserializeWithPolicy at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\data\vibe\data\serialization.d(304)

0x00007FF6114FF031 in vibe.data.serialization.deserialize!(vibe.data.bson.BsonSerializer, empmongo.Employee, vibe.data.bson.Bson).deserialize at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\data\vibe\data\serialization.d(270)

0x00007FF6114FEFE1 in vibe.data.bson.deserializeBson!(empmongo.Employee).deserializeBson at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\data\vibe\data\bson.d(1217)

0x00007FF61150ADB2 in empmongo.EmployeeModel.getEmployees at C:\vibeprojects\lorem\source\empmongo.d(80)

0x00007FF611507728 in loremservice.LoremInterface.getListEmployees at C:\vibeprojects\lorem\source\loremservice.d(166)

0x00007FF6114D7FFF in vibe.web.web.handleRequest!("getListEmployees", getListEmployees, loremservice.LoremInterface).handleRequest at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\web\vibe\web\web.d(1043)

0x00007FF61149FFDD in vibe.web.web.registerWebInterface!(loremservice.LoremInterface, MethodStyle.lowerUnderscored).registerWebInterface.\_\_lambda20 at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\web\vibe\web\web.d(214)

0x00007FF6115CB2F4 in vibe.http.router.URLRouter.handleRequest.\_\_lambda4 at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\http\vibe\http\router.d(218)

0x00007FF6115E294B in vibe.http.router.MatchTree!(vibe.http.router.Route).MatchTree.doMatch at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\http\vibe\http\router.d(674)

0x00007FF6115E1C46 in vibe.http.router.MatchTree!(vibe.http.router.Route).MatchTree.match at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\http\vibe\http\router.d(607)

0x00007FF6115CAC5D in vibe.http.router.URLRouter.handleRequest at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\http\vibe\http\router.d(211)

0x00007FF61164B50A in vibe.http.server.handleRequest at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\http\vibe\http\server.d(2292)

0x00007FF61160CD25 in vibe.http.server.handleHTTPConnection.\_\_lambda4 at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\http\vibe\http\server.d(253)

0x00007FF61160C587 in vibe.http.server.handleHTTPConnection at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\http\vibe\http\server.d(254)

0x00007FF6115E0279 in vibe.http.server.listenHTTPPlain.doListen.\_\_lambda6 at C:\Users\rey\AppData\Local\dub\packages\vibe-d-0.9.3\vibe-d\http\vibe\http\server.d(2048)

0x00007FF61188D255 in void vibe.core.task.TaskFuncInfo.set!(void delegate(vibe.core.net.TCPConnection) @safe, vibe.core.net.TCPConnection).set(ref void delegate(vibe.core.net.TCPConnection) @safe, ref vibe.core.net.TCPConnection).callDelegate(ref vibe.core.task.TaskFuncInfo) at C:\Users\rey\AppData\Local\dub\packages\vibe-core-1.13.0\vibe-core\source\vibe\core\task.d-mixin-712(712)

0x00007FF611856596 in vibe.core.task.TaskFuncInfo.call at C:\Users\rey\AppData\Local\dub\packages\vibe-core-1.13.0\vibe-core\source\vibe\core\task.d(730)

0x00007FF611836AE6 in vibe.core.task.TaskFiber.run at C:\Users\rey\AppData\Local\dub\packages\vibe-core-1.13.0\vibe-core\source\vibe\core\task.d(439)

0x00007FF6119B64CF in void core.thread.context.Callable.opCall()

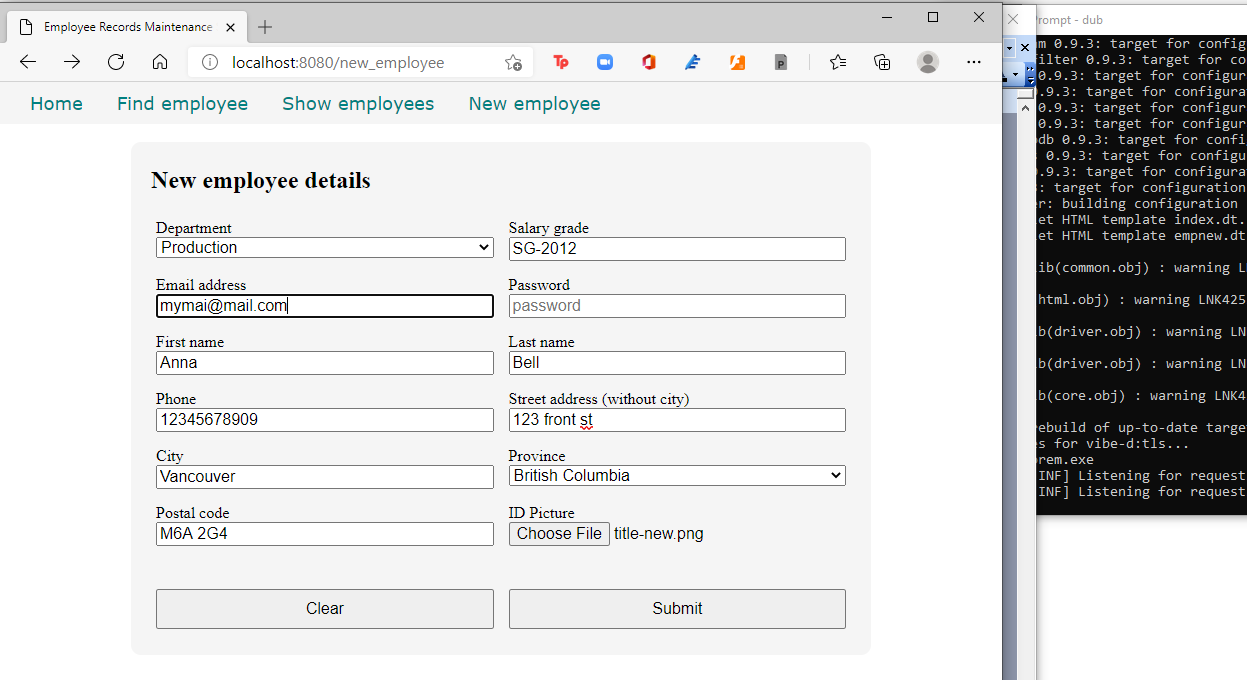
0x00007FF6119B8BA7 in fiber\_entryPoint

0x00007FF61198C989 in pure nothrow @nogc void core.thread.fiber.Fiber.initStack().trampoline()

It is a very long error message, but the culprit is just a typo in views\empnew.dt, which is e\_\_id (double underscore) instead of id.

Once you resolved the errors, compile, run and refresh your browser.

Then click on New employee and enter some sample data to test the new data-entry system.



And click Submit, which will return this error:

404 - Not Found

Not Found

Internal error information:

No routes match path '/list\_employees'

In the class EmployeeController, we have this line at the end of postNewEmployee() method:

  void postNewEmployee(Employee e)

  {

    auto pic = "picture" in request.files;

    if(pic !is null)

    {

      string photopath = "none yet";

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

      e.photo = photopath;

    }

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

    e.pword = createDigestPassword(realm, e.email, e.pword);

    empModel.addEmployee(e);

    redirect("list\_employees");

  }

The line

    redirect("list\_employees");

will become the URL <http://localhost:8080/list_employees> which corresponds to the method getListEmployees(). Which means it is passing control to the getListEmployees() method, which we haven’t written yet.

Time to build the subsystem for listing the employees.

Showing all the employees

Edit source\empcontrol.d and add this code at the end:

  void getListEmployees()

  {

    Employee[] emps = empModel.getEmployees;

    render!("emplist.dt", emps);

  }

Now, that’s a very simple method. Two lines!

But it is calling the empModel.getEmployees() method, which we haven’t written yet, and also needs the emplist.dt file, which we haven’t created yet, so let’s resolve that.

First, define the getEmployees() method in source\empmongo.d:

  Employee[] getEmployees()

  {

    Employee[] emps;

    auto results = emptable.find();

    foreach(doc;results) emps ~= deserializeBson!Employee(doc);

    return emps;

  }

This method returns an Employee array, meaning, not just one record but all the records in the emptable collection. MongoDB saves documents (records) as Bson (binary JSON) objects, so we deserialize them using the Employee struct as the map.

If we use emptable.find() without any arguments, that means we want all the records.

Now let’s create views\emplist.dt.

extends layout

block maincontent

  include csstable.dt

  div.table-wrapper

    table

      tr

        td.no-border(colspan="11")

      tr

        th Department

        th First name

        th Last name

        th Phone number

        th Email address

        th Salary grade

        th Street address

        th City

        th Province

        th PostCode

        th Action

      - foreach(e; emps)

        tr

          td #{e.deprt}

          td #{e.fname}

          td #{e.lname}

          td #{e.phone}

          td #{e.email}

          td #{e.paygd}

          td #{e.street}

          td #{e.city}

          td #{e.province}

          td #{e.postcode}

          td &nbsp;

            form.form-hidden(method="get", action="edit\_employee")

              input(type="hidden", name="id", value="#{e.\_id}")

              input(type="image", src="images/pen.ico")

            | &nbsp;

            form.form-hidden(method="get", action="delete\_employee")

              input(type="hidden", name="id", value="#{e.\_id}")

              input(type="image", src="images/trash.ico")

            | &nbsp;

We can mix D code inside a Diet template file with – (hyphen)

      - foreach(e; emps)

Remember that we passed an Employee array emps to the template views\emplist.dt:

  void getListEmployees()

  {

    Employee[] emps = empModel.getEmployees;

    render!("emplist.dt", emps);

  }

hence we can inject this code:

      - foreach(e; emps)

which will iterate through all of emps, which is an array of Employees, with e representing the current Employee record.

To display the value of a variable passed to the template, we use the construct #{variable}. This is equivalent to JSP’s <%= variable %>

Hence the line

          td #{e.deprt}

means display the value of e.deprt.

And here is views\csstable.dt which is needed by emplist.dt.

:css

  .table-wrapper

  {

    margin: 20px auto;

    padding: 20px;

  }

  table

  {

    margin: 0 auto;

    padding: 20px;

    border-collapse: collapse;

  }

  table td, table th

  {

    border: 1px solid black;

    margin: 0;

    padding: 0 5px;

  }

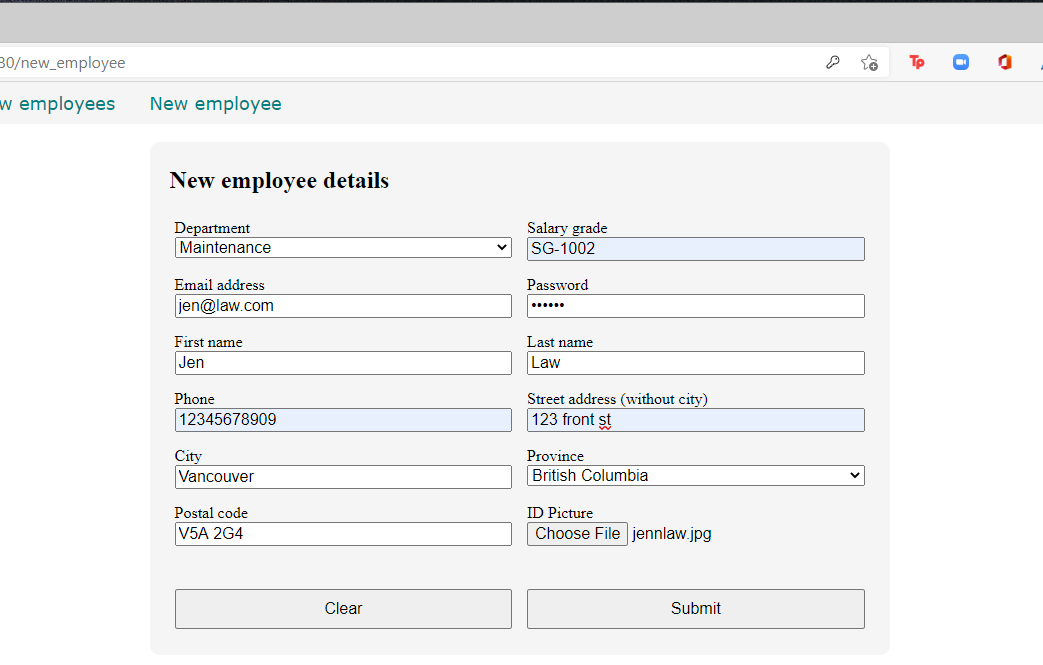
  .no-border

  {

    border: 0;

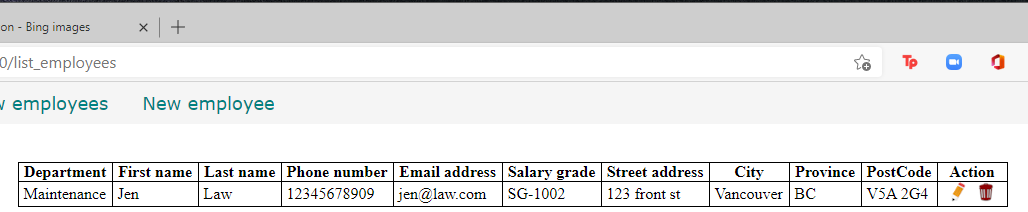
  }

Compile and run the app and refresh the browser. Click on New employee again and add an employee.

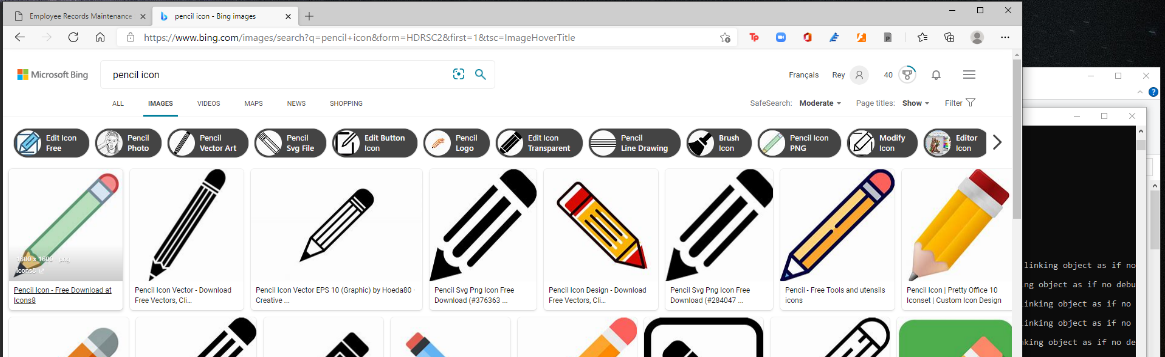


Then click the Submit button.

And you get this:



I got the icons for the pencil and the trash bin by simply googling for ‘pencil icon’ and ‘trash bin icon’ and saving the icons into the \public\images\ folder.



In the emplist.dt file, we have this lines

              input(type="image", src="images/pen.ico")

              input(type="image", src="images/trash.ico")

so save and name the icon files in the \public\images\ folder with the same names.

Add more sample records by clicking on the New employee link after each submission.

Here is the complete empmongo.d file:

module empmongo;

import vibe.db.mongo.mongo;

struct Employee

{

  BsonObjectID \_id;

  string deprt;

  string email;

  string pword;

  string fname;

  string lname;

  string phone;

  string paygd;

  string photo;

  string street;

  string city;

  string province;

  string postcode;

}

struct Admin

{

  string email;

  string password;

}

class EmployeeModel

{

  MongoCollection emptable, admintable;

  this()

  {

    auto empdb = connectMongoDB("127.0.0.1").getDatabase("empdb");

    emptable = empdb["employees"];

    admintable = empdb["admins"];

  }

  void addEmployee(Employee e)

  {

    emptable.insert

    ([

      "deprt": e.deprt,

      "email": e.email,

      "pword": e.pword,

      "fname": e.fname,

      "lname": e.lname,

      "phone": e.phone,

      "paygd": e.paygd,

      "photo": e.photo,

      "street": e.street,

      "city": e.city,

      "province": e.province,

      "postcode": e.postcode

    ]);

  }

  Employee[] getEmployees()

  {

    Employee[] emps;

    auto results = emptable.find();

    foreach(doc;results) emps ~= deserializeBson!Employee(doc);

    return emps;

  }

}

And here is the full empcontrol.d file so far:

module empcontrol;

import vibe.vibe;

import vibe.http.auth.digest\_auth;

import std.file;

import std.path;

import std.algorithm;

import empmongo;

class EmployeeController

{

  private EmployeeModel empModel;

  string realm = "Lorem Ipsum Company";

  string[] deps =

    [

      "Management and Admin",

      "Accounting and Finance",

      "Production",

      "Maintenance",

      "Shipping and Receiving",

      "Purchasing and Supplies",

      "IT Services",

      "Human Resources",

      "Marketing"

    ];

  string[][] provs =

    [

      ["AB", "Alberta"],

      ["BC", "British Columbia"],

      ["MB", "Manitoba"],

      ["NB", "New Brunswick"],

      ["NL", "Newfoundland and Labrador"],

      ["NS", "Nova Scotia"],

      ["NT", "Northwest Territories"],

      ["NU", "Nunavut"],

      ["ON", "Ontario"],

      ["PE", "Prince Edward Island"],

      ["QC", "Quebec"],

      ["SK", "Saskatchewan"],

      ["YT", "Yukon Territory"]

    ];

  this()

  {

    empModel = new EmployeeModel;

  }

  void index()

  {

    render!("index.dt");

  }

  void getNewEmployee()

  {

    render!("empnew.dt", deps, provs);

  }

  void postNewEmployee(Employee e)

  {

    string photopath = "No photo submitted";

    auto pic = "picture" in request.files;

    if(pic !is null)

    {

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

    }

    e.photo = photopath;

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

    e.pword = createDigestPassword(realm, e.email, e.pword);

    empModel.addEmployee(e);

    redirect("list\_employees");

  }

  void getListEmployees()

  {

    Employee[] emps = empModel.getEmployees;

    render!("emplist.dt", emps);

  }

}

Time to implement the editing of records to activate the pencil icon.

Retrieving and displaying an employee record for editing

First, we need to retrieve the record to be edited. Each record in a MongoDB collection has an \_id field that has a unique value to identify the record.

There is a hidden field in the emplist.dt file: the id field, which has the value of the \_id field in the database table, and which we can use as a key to retrieve the record so we can populate the form with the employee data.

            form.form-hidden(method="get", action="edit\_employee")

              input(type="hidden", name="id", value="#{e.\_id}")

              input(type="image", src="images/pen.ico")

Edit source\empmongo.d and add this method at the end:

  Employee getEmployee(BsonObjectID id)

  {

    Employee emp;

    auto result = emptable.findOne(["\_id":id]);

    if(!result.isNull) emp = deserializeBson!Employee(result);

    return emp;

  }

BsonObjectID is the Vibe.d data type of the \_id field of the database. This method returns an Employee struct after retrieving the record from the database using the \_id as the key.

Edit source\empcontrol.d and add this method at the end:

  void getEditEmployee(BsonObjectID id)

  {

    Employee e = empModel.getEmployee(id);

    render!("empedit.dt", e, deps, provs);

  }

This method calls the empModel.getEmployee() method with the id as the argument, then receives the returned Employee with the \_id field equal to the id variable data and uses it to render the form empedit.dt, which we should create next.

Create views\empedit.dt.

extends layout

block maincontent

  include cssformgrid.dt

  div.form-grid-wrapper

    h2 Edit employee details

    form.form-grid(method="post", action="edit\_employee", enctype="multipart/form-data")

      div.form-grid-column Department<br />

        select#depid.form-grid-column-input(name="e\_deprt", value="#{e.deprt}")

          - foreach(dep; deps)

            - if(dep == e.deprt)

              option(value="#{dep}", selected) #{dep}

            - else

              option(value="#{dep}") #{dep}

      div.form-grid-column Salary grade<br />

        input.form-grid-column-input(type="text", name="e\_paygd", value="#{e.paygd}")

      div.form-grid-column Email address<br />

        input.form-grid-column-input(type="email", name="e\_email", value="#{e.email}")

      div.form-grid-column Password<br />

        input.form-grid-column-input(type="password", name="e\_pword", value="#{e.pword}")

      div.form-grid-column First name<br />

        input.form-grid-column-input(type="text", name="e\_fname", value="#{e.fname}")

      div.form-grid-column Last name<br />

        input.form-grid-column-input(type="text", name="e\_lname", value="#{e.lname}")

      div.form-grid-column Phone<br />

        input.form-grid-column-input(type="text", name="e\_phone", value="#{e.phone}")

      div.form-grid-column Street address (without city)<br />

        input.form-grid-column-input(type="text", name="e\_street", value="#{e.street}")

      div.form-grid-column City<br />

        input.form-grid-column-input(type="text", name="e\_city", value="#{e.city}")

      div.form-grid-column Province<br />

        select#province.form-grid-column-input(name="e\_province", value="#{e.province}")

          - foreach(p; provs)

            - if(p[0] == e.province)

              option(value="#{p[0]}", selected) #{p[1]}

            - else

              option(value="#{p[0]}") #{p[1]}

      div.form-grid-column Postal code<br />

        input.form-grid-column-input(type="text", name="e\_postcode", value="#{e.postcode}")

      div.form-grid-column ID Picture:<br />

        input.form-grid-column-input(type="file", name="picture")

      input(type="hidden", name="e\_photo", value="#{e.photo}")

      input(type="hidden", name="e\_\_id", value="#{e.\_id}")

      div.form-grid-column

        br

        a(href="list\_employees")

          button.form-grid-column-button(type="button") Cancel

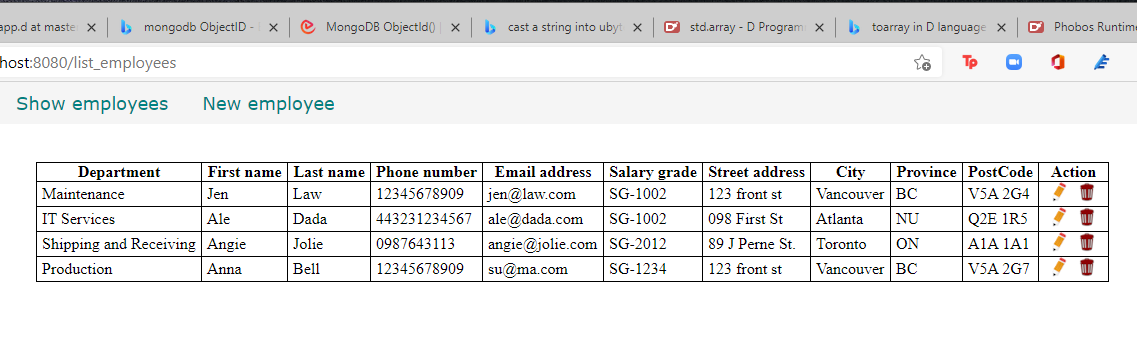
      div.form-grid-column

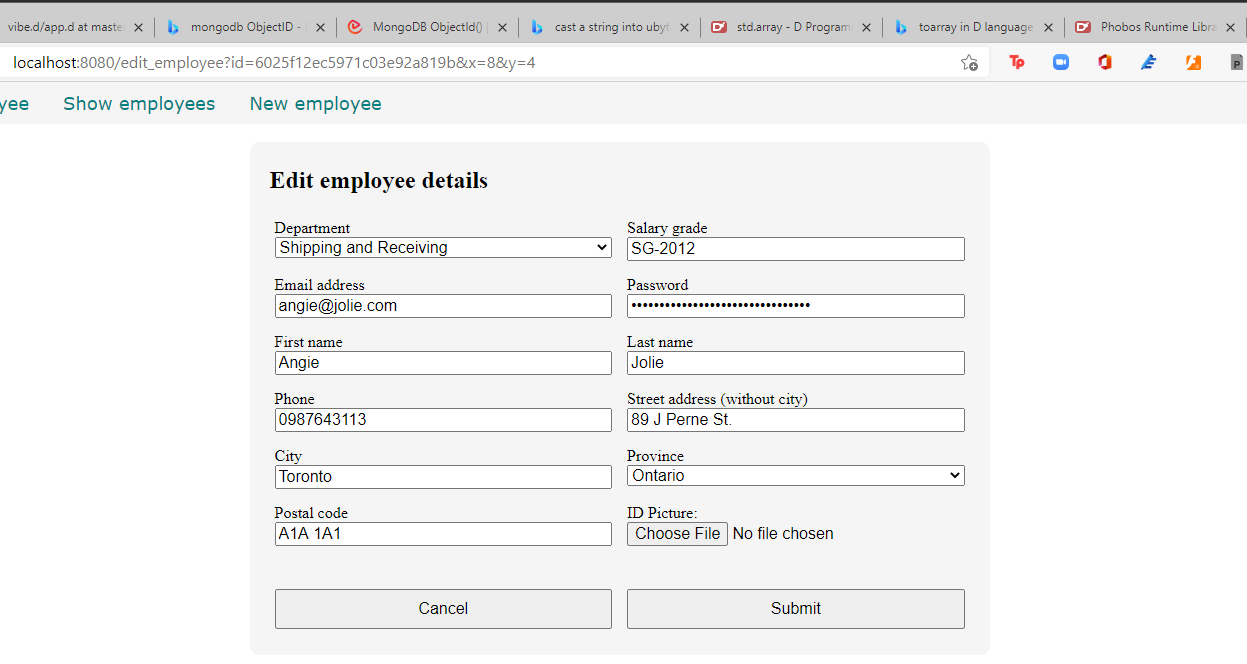
        br

        input.form-grid-column-button(type="submit", value="Submit")

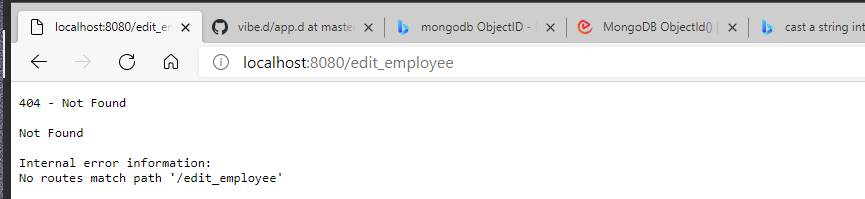
The form is displayed using the Employee data that was passed to it.

Compile, run and refresh the browser and click on a pencil icon to edit a record.





Great, a record was opened for editing. After clicking submit, we get this error:



It means we haven’t defined the functions to save the changes to the database. So let’s do it.

Saving the form changes to the database

Add this method at the end of source\empcontrol.d.

  void postEditEmployee(Employee e)

  {

    string photopath = e.photo;

    auto pic = "picture" in request.files;

    if(pic !is null)

    {

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

    }

    e.photo = photopath;

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

    e.pword = createDigestPassword(realm, e.email, e.pword);

    empModel.editEmployee(e);

    redirect("list\_employees");

  }

The only differences between this method and the postNewEmployee() method are the first line and the second to the last line, which is the call to empModel.editEmployee() method, which we haven’t defined yet.

Let’s define the method at the end of source\empmodel.d.

  void editEmployee(Employee e)

  {

    emptable.update

    (

      ["\_id":e.\_id],

      ["$set":

        [

          "deprt": e.deprt,

          "email": e.email,

          "pword": e.pword,

          "fname": e.fname,

          "lname": e.lname,

          "phone": e.phone,

          "paygd": e.paygd,

          "photo": e.photo,

          "street": e.street,

          "city": e.city,

          "province": e.province,

          "postcode": e.postcode

        ]

      ]

    );

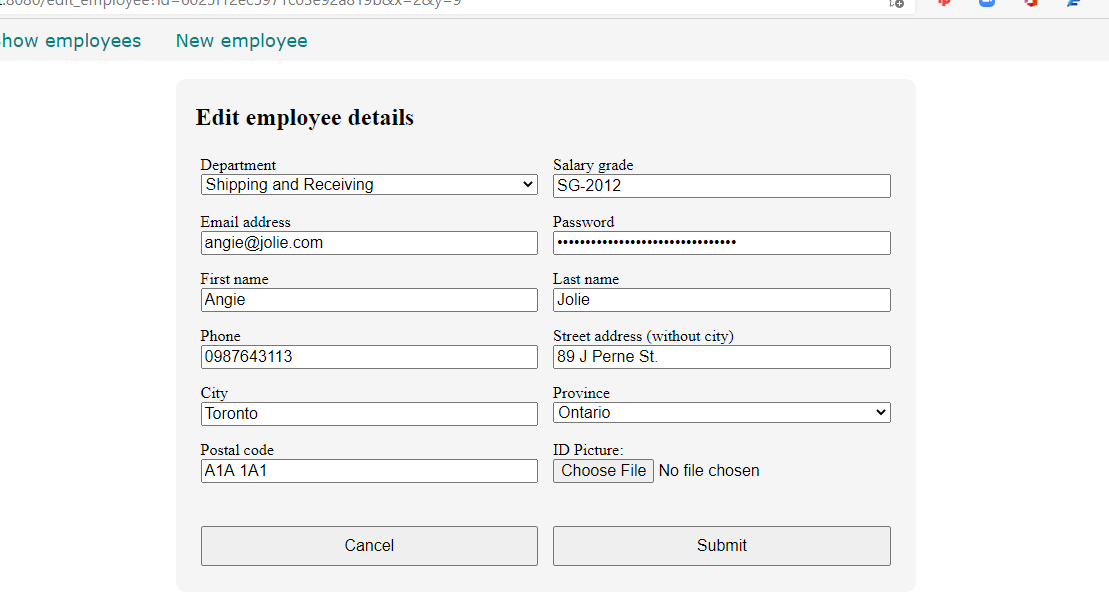
  }

This code means look for the record with the value of the variable id in the \_id field, then edit that record with this data.

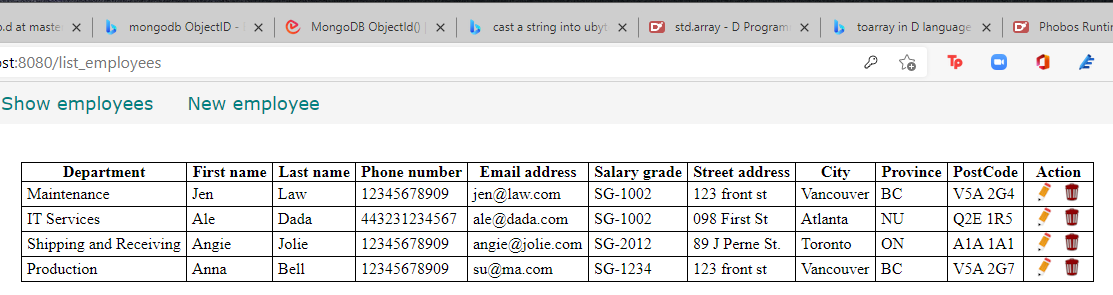
Compile, run and refresh the browser and edit some fileds.



Click on a pencil icon again to display that record for editing.



Make some changes to the record and press Submit. You should be able to see your changes saved.



Here is the full source\empcontrol.d so far.

module empcontrol;

import vibe.vibe;

import vibe.http.auth.digest\_auth;

import std.file;

import std.path;

import std.algorithm;

import empmysql;

class EmployeeController

{

  private EmployeeModel empModel;

  string realm = "Lorem Ipsum Company";

  string[] deps =

    [

      "Management and Admin",

      "Accounting and Finance",

      "Production",

      "Maintenance",

      "Shipping and Receiving",

      "Purchasing and Supplies",

      "IT Services",

      "Human Resources",

      "Marketing"

    ];

  string[][] provs =

    [

      ["AB", "Alberta"],

      ["BC", "British Columbia"],

      ["MB", "Manitoba"],

      ["NB", "New Brunswick"],

      ["NL", "Newfoundland and Labrador"],

      ["NS", "Nova Scotia"],

      ["NT", "Northwest Territories"],

      ["NU", "Nunavut"],

      ["ON", "Ontario"],

      ["PE", "Prince Edward Island"],

      ["QC", "Quebec"],

      ["SK", "Saskatchewan"],

      ["YT", "Yukon Territory"]

    ];

  this()

  {

    empModel = new EmployeeModel;

  }

  void index()

  {

    render!("index.dt");

  }

  void getNewEmployee()

  {

    render!("empnew.dt", deps, provs);

  }

  void postNewEmployee(Employee e)

  {

    string photopath = "No photo submitted";

    auto pic = "picture" in request.files;

    if(pic !is null)

    {

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

    }

    e.photo = photopath;

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

    e.pword = createDigestPassword(realm, e.email, e.pword);

    empModel.addEmployee(e);

    redirect("list\_employees");

  }

  void getListEmployees()

  {

    Employee[] emps = empModel.getEmployees;

    render!("emplist.dt", emps);

  }

  void getEditEmployee(int id)

  {

    Employee e = empModel.getEmployee(id);

    render!("empedit.dt", e, deps, provs);

  }

  void postEditEmployee(Employee e)

  {

    string photopath = e.photo;

    auto pic = "picture" in request.files;

    if(pic !is null)

    {

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

    }

    e.photo = photopath;

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

    e.pword = createDigestPassword(realm, e.email, e.pword);

    empModel.editEmployee(e);

    redirect("list\_employees");

  }

}

And here is the full source\empmongo.d so far.

module empmongo;

import vibe.db.mongo.mongo;

struct Employee

{

  BsonObjectID \_id;

  string deprt;

  string email;

  string pword;

  string fname;

  string lname;

  string phone;

  string paygd;

  string photo;

  string street;

  string city;

  string province;

  string postcode;

}

struct Admin

{

  string email;

  string password;

}

class EmployeeModel

{

  MongoCollection emptable, admintable;

  this()

  {

    auto empdb = connectMongoDB("127.0.0.1").getDatabase("empdb");

    emptable = empdb["employees"];

    admintable = empdb["admins"];

  }

  void addEmployee(Employee e)

  {

    emptable.insert

    ([

      "deprt": e.deprt,

      "email": e.email,

      "pword": e.pword,

      "fname": e.fname,

      "lname": e.lname,

      "phone": e.phone,

      "paygd": e.paygd,

      "photo": e.photo,

      "street": e.street,

      "city": e.city,

      "province": e.province,

      "postcode": e.postcode

    ]);

  }

  Employee[] getEmployees()

  {

    Employee[] emps;

    auto results = emptable.find();

    foreach(doc;results) emps ~= deserializeBson!Employee(doc);

    return emps;

  }

  Employee getEmployee(BsonObjectID id)

  {

    Employee emp;

    auto result = emptable.findOne(["\_id":id]);

    if(!result.isNull) emp = deserializeBson!Employee(result);

    return emp;

  }

  void editEmployee(Employee e)

  {

    emptable.update

    (

      ["\_id":e.\_id],

      ["$set":

        [

          "deprt": e.deprt,

          "email": e.email,

          "pword": e.pword,

          "fname": e.fname,

          "lname": e.lname,

          "phone": e.phone,

          "paygd": e.paygd,

          "photo": e.photo,

          "street": e.street,

          "city": e.city,

          "province": e.province,

          "postcode": e.postcode

        ]

      ]

    );

  }

}

Time to implement the empModel.delete() function to activate the trash bin icon.

Deleting records in the database

When a user clicks on the trash bin icon, it should not immediately delete the corresponding record. The user should be given the chance to recover if he/she made a mistake. We can simply display a page showing the employee details first, then ask the user for confirmation.

Edit source\empcontrol.d and append this code.

  void getDeleteEmployee(BsonObjectID id)

  {

    Employee e = empModel.getEmployee(id);

    render!("empdelete.dt", e);

  }

We retrieve the employee record and display that record in empdelete.dt.

Create views\empdelete.dt.

extends layout

block maincontent

  include cssformgrid.dt

  div.form-grid-wrapper

    h2.brown Are you sure you want to delete this record?

    form.form-grid(method="post", action="delete\_employee")

      div.form-grid-column

        | Department:<br />

        div.form-grid-column-field #{e.deprt}

      div.form-grid-column

        | Salary grade:<br />

        div.form-grid-column-field #{e.paygd}

      div.form-grid-column

        | Email address:<br />

        div.form-grid-column-field #{e.email}

      div.form-grid-column

        | Password:<br />

        div.form-grid-column-field \*\*\*\*\*\*\*\*

      div.form-grid-column

        | First name:<br />

        div.form-grid-column-field #{e.fname}

      div.form-grid-column

        | Last name:<br />

        div.form-grid-column-field #{e.lname}

      div.form-grid-column

        | Phone:<br />

        div.form-grid-column-field #{e.phone}

      div.form-grid-column

        | Street address (without city):<br />

        div.form-grid-column-field #{e.street}

      div.form-grid-column

        | City:<br />

        div.form-grid-column-field #{e.city}

      div.form-grid-column

        | Province:<br />

        div.form-grid-column-field #{e.province}

      div.form-grid-column

        | Postal code:<br />

        div.form-grid-column-field #{e.postcode}

      div.form-grid-column

        | Profile picture:<br />

        img(src="#{e.photo}", height="100px")

      input(type="hidden", name="email", value="#{e.email}")

      div.form-grid-column

        a(href="list\_employees")

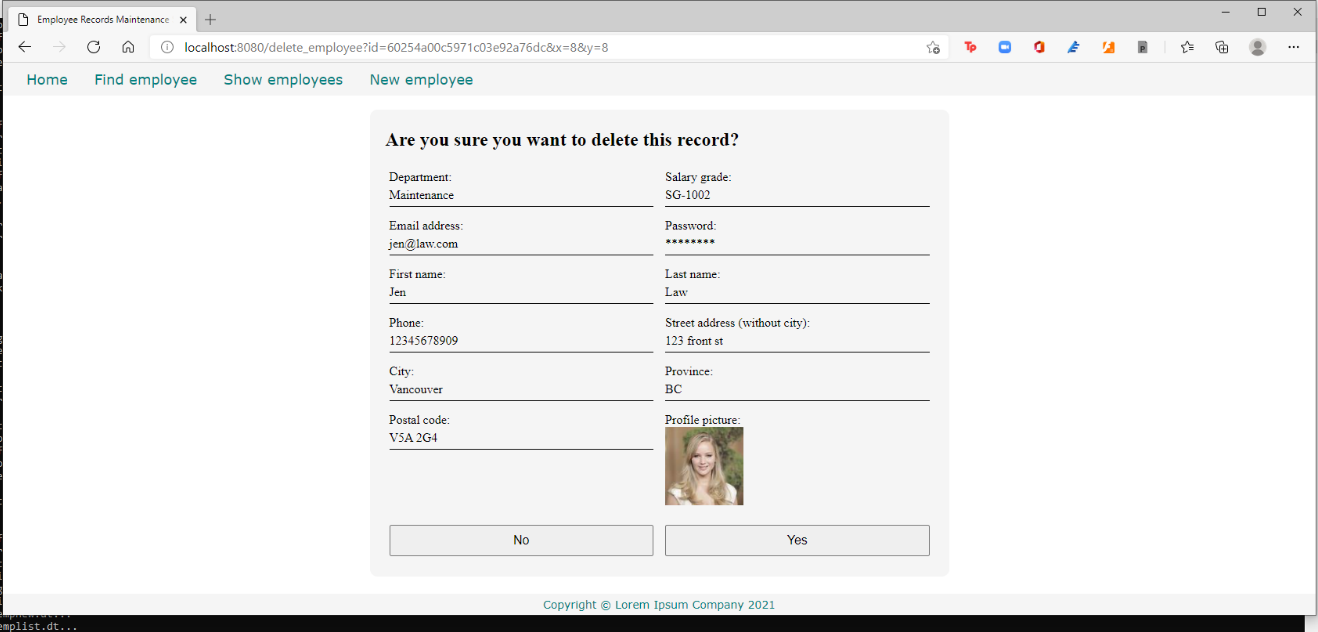
          button.form-grid-column-button(type="button") No

      div.form-grid-column

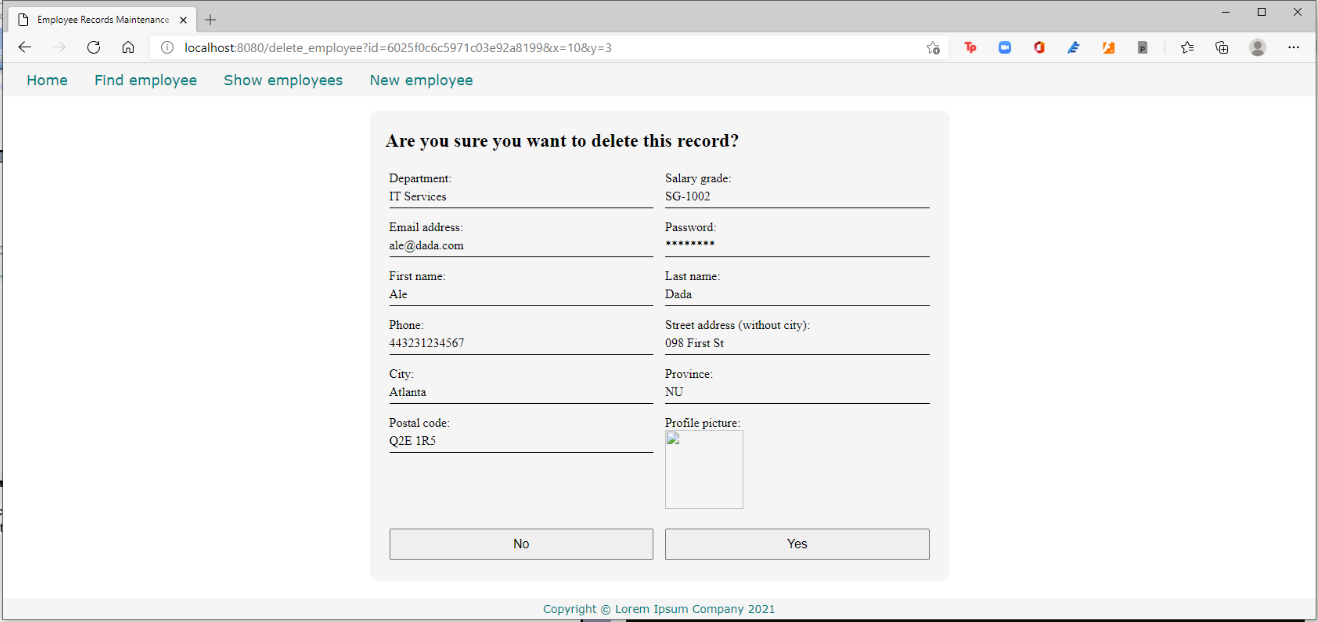
        input.form-grid-column-button(type="submit", value="Yes")

Here we displayed a page showing the employee details and asking the user for confirmation.

Compile, run and refresh the browser. Show the list of employees again and click on a trash bin icon. The confirmation page should show.

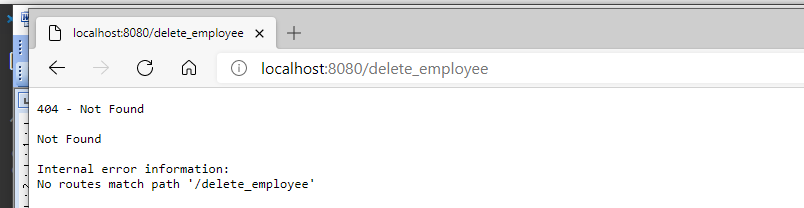


Click No for now just to test if the No button works. Then click the trash bin icon for another record.



This time click the Yes button.

You get this error.



So let’s implement postDeleteEmployee() inside the EmployeeController class.

Edit source\empcontrol.d and append this code.

  void postDeleteEmployee(BsonObjectID id)

  {

    empModel.deleteEmployee(id);

    redirect("list\_employees");

  }

We are calling empModel.deleteEmployee() here, so let’s implement that.

Edit source\empmongo.d and append this code.

  void deleteEmployee(BsonObjectID id)

  {

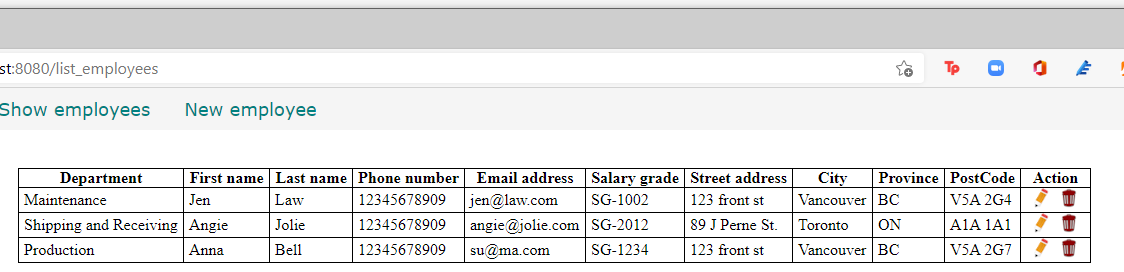
    emptable.remove(["\_id":id]);

  }

Here we finally delete the record from the database table.

Compile, run and refresh the browser to the list of employees. Click on a trash bin icon, click Yes on the next screen, and you will be redirected to the list of employees again.

This time you should see that the record you selected is no longer listed.



Here is the full source\empmongo.d so far.

module empmongo;

import vibe.db.mongo.mongo;

struct Employee

{

  BsonObjectID \_id;

  string deprt;

  string email;

  string pword;

  string fname;

  string lname;

  string phone;

  string paygd;

  string photo;

  string street;

  string city;

  string province;

  string postcode;

}

struct Admin

{

  string email;

  string password;

}

class EmployeeModel

{

  MongoCollection emptable, admintable;

  this()

  {

    auto empdb = connectMongoDB("127.0.0.1").getDatabase("empdb");

    emptable = empdb["employees"];

    admintable = empdb["admins"];

  }

  void addEmployee(Employee e)

  {

    emptable.insert

    ([

      "deprt": e.deprt,

      "email": e.email,

      "pword": e.pword,

      "fname": e.fname,

      "lname": e.lname,

      "phone": e.phone,

      "paygd": e.paygd,

      "photo": e.photo,

      "street": e.street,

      "city": e.city,

      "province": e.province,

      "postcode": e.postcode

    ]);

  }

  Employee[] getEmployees()

  {

    Employee[] emps;

    auto results = emptable.find();

    foreach(doc;results) emps ~= deserializeBson!Employee(doc);

    return emps;

  }

  Employee getEmployee(BsonObjectID id)

  {

    Employee emp;

    auto result = emptable.findOne(["\_id":id]);

    if(!result.isNull) emp = deserializeBson!Employee(result);

    return emp;

  }

  void editEmployee(Employee e)

  {

    emptable.update

    (

      ["\_id":e.\_id],

      ["$set":

        [

          "deprt": e.deprt,

          "email": e.email,

          "pword": e.pword,

          "fname": e.fname,

          "lname": e.lname,

          "phone": e.phone,

          "paygd": e.paygd,

          "photo": e.photo,

          "street": e.street,

          "city": e.city,

          "province": e.province,

          "postcode": e.postcode

        ]

      ]

    );

  }

  void deleteEmployee(BsonObjectID id)

  {

    emptable.remove(["\_id":id]);

  }

}

And here is the full source\empcontrol.d so far.

module empcontrol;

import vibe.vibe;

import vibe.http.auth.digest\_auth;

import std.file;

import std.path;

import std.algorithm;

import empmongo;

class EmployeeController

{

  private EmployeeModel empModel;

  string realm = "Lorem Ipsum Company";

  string[] deps =

    [

      "Management and Admin",

      "Accounting and Finance",

      "Production",

      "Maintenance",

      "Shipping and Receiving",

      "Purchasing and Supplies",

      "IT Services",

      "Human Resources",

      "Marketing"

    ];

  string[][] provs =

    [

      ["AB", "Alberta"],

      ["BC", "British Columbia"],

      ["MB", "Manitoba"],

      ["NB", "New Brunswick"],

      ["NL", "Newfoundland and Labrador"],

      ["NS", "Nova Scotia"],

      ["NT", "Northwest Territories"],

      ["NU", "Nunavut"],

      ["ON", "Ontario"],

      ["PE", "Prince Edward Island"],

      ["QC", "Quebec"],

      ["SK", "Saskatchewan"],

      ["YT", "Yukon Territory"]

    ];

  this()

  {

    empModel = new EmployeeModel;

  }

  void index()

  {

    render!("index.dt");

  }

  void getNewEmployee()

  {

    render!("empnew.dt", deps, provs);

  }

  void postNewEmployee(Employee e)

  {

    string photopath = "No photo submitted";

    auto pic = "picture" in request.files;

    if(pic !is null)

    {

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

    }

    e.photo = photopath;

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

    e.pword = createDigestPassword(realm, e.email, e.pword);

    empModel.addEmployee(e);

    redirect("list\_employees");

  }

  void getListEmployees()

  {

    Employee[] emps = empModel.getEmployees;

    render!("emplist.dt", emps);

  }

  void getEditEmployee(BsonObjectID id)

  {

    Employee e = empModel.getEmployee(id);

    render!("empedit.dt", e, deps, provs);

  }

  void postEditEmployee(Employee e)

  {

    string photopath = e.photo;

    auto pic = "picture" in request.files;

    if(pic !is null)

    {

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

    }

    e.photo = photopath;

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

    e.pword = createDigestPassword(realm, e.email, e.pword);

    empModel.editEmployee(e);

    redirect("list\_employees");

  }

  void getDeleteEmployee(BsonObjectID id)

  {

    Employee e = empModel.getEmployee(id);

    render!("empdelete.dt", e);

  }

  void postDeleteEmployee(BsonObjectID id)

  {

    empModel.deleteEmployee(id);

    redirect("list\_employees");

  }

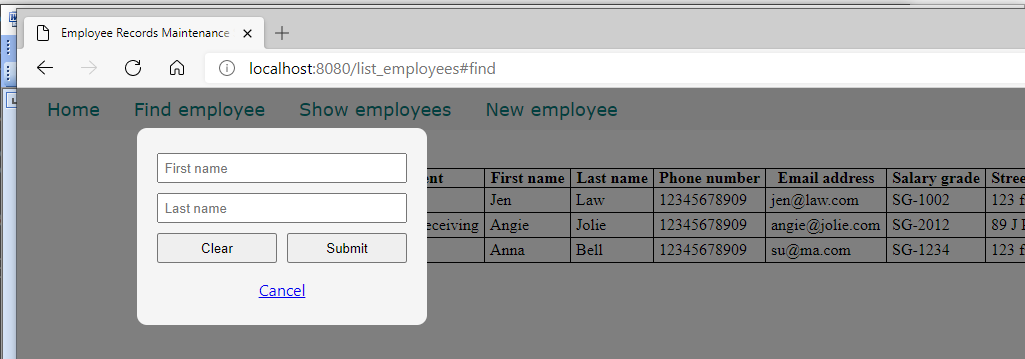
}

Now, time to implement that Find employee link of the menu.

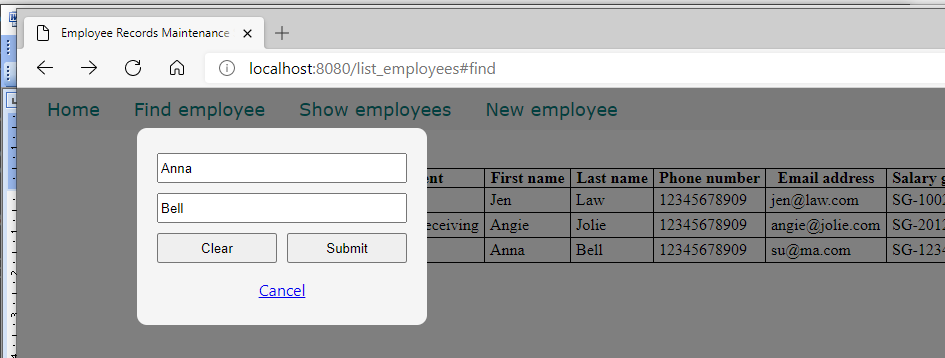
Finding and displaying an employee record

We have been finding and displaying an employee record already, so this should be trivial to us now. However, we have always used the \_id field. This time, we are going to use the name of the employee as the key. After displaying the record, we should show some links about what the user should do with the record: edit it or simply dismiss the page and go back to the listing of employees.

Click on the Find employee menu item to test it.



This time, we will find an employee by the first name and last name.



But when you click on submit, you get this error.



It is looking for the getShowEmployee() function, so let’s rectify that.

Edit source\empcontrol.d and append this code.

  void getShowEmployee(string fname, string lname)

  {

    Employee e = empModel.getEmployee(fname, lname);

    render!("empshow.dt", e);

  }

We simply call an overloaded version of the EmployeeModel.getEmployee() function.

Edit source\empmongo.d and define this method at the end.

  Employee getEmployee(string first, string last)

  {

    Employee emp;

    auto result = emptable.findOne(["fname":first, "lname":last]);

    if(!result.isNull) emp = deserializeBson!Employee(result);

    return emp;

  }

Instead of looking for the ID, this time the method is looking for the first name and last name.

Create views\empshow.dt.

extends layout

block maincontent

  include cssformgrid.dt

  div.form-grid-wrapper

    h2 Employee details

    form.form-grid(method="get", action="edit\_employee")

      div.form-grid-column

        | Department<br />

        div.form-grid-column-field #{e.deprt}

      div.form-grid-column

        | Salary grade<br />

        div.form-grid-column-field #{e.paygd}

      div.form-grid-column

        | Email address<br />

        div.form-grid-column-field #{e.email}

      div.form-grid-column

        | Password<br />

        div.form-grid-column-field \*\*\*\*\*\*\*\*

      div.form-grid-column

        | First name<br />

        div.form-grid-column-field #{e.fname}

      div.form-grid-column

        | Last name<br />

        div.form-grid-column-field #{e.lname}

      div.form-grid-column

        | Phone<br />

        div.form-grid-column-field #{e.phone}

      div.form-grid-column

        | Street address (without city)<br />

        div.form-grid-column-field #{e.street}

      div.form-grid-column

        | City<br />

        div.form-grid-column-field #{e.city}

      div.form-grid-column

        | Province<br />

        div.form-grid-column-field #{e.province}

      div.form-grid-column

        | Postal code<br />

        div.form-grid-column-field #{e.postcode}

      div.form-grid-column

        | Profile picture<br />

        img(src="#{e.photo}", height="100px")

      input(type="hidden", name="id", value="#{e.\_id}")

      div.form-grid-column

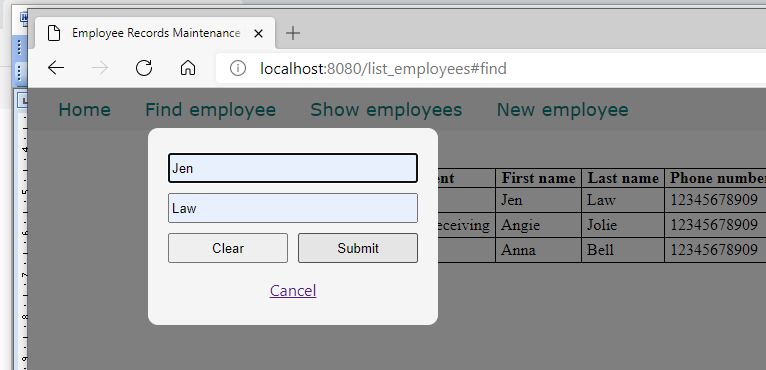
        a(href="list\_employees")

          button.form-grid-column-button(type="button") Close

      div.form-grid-column

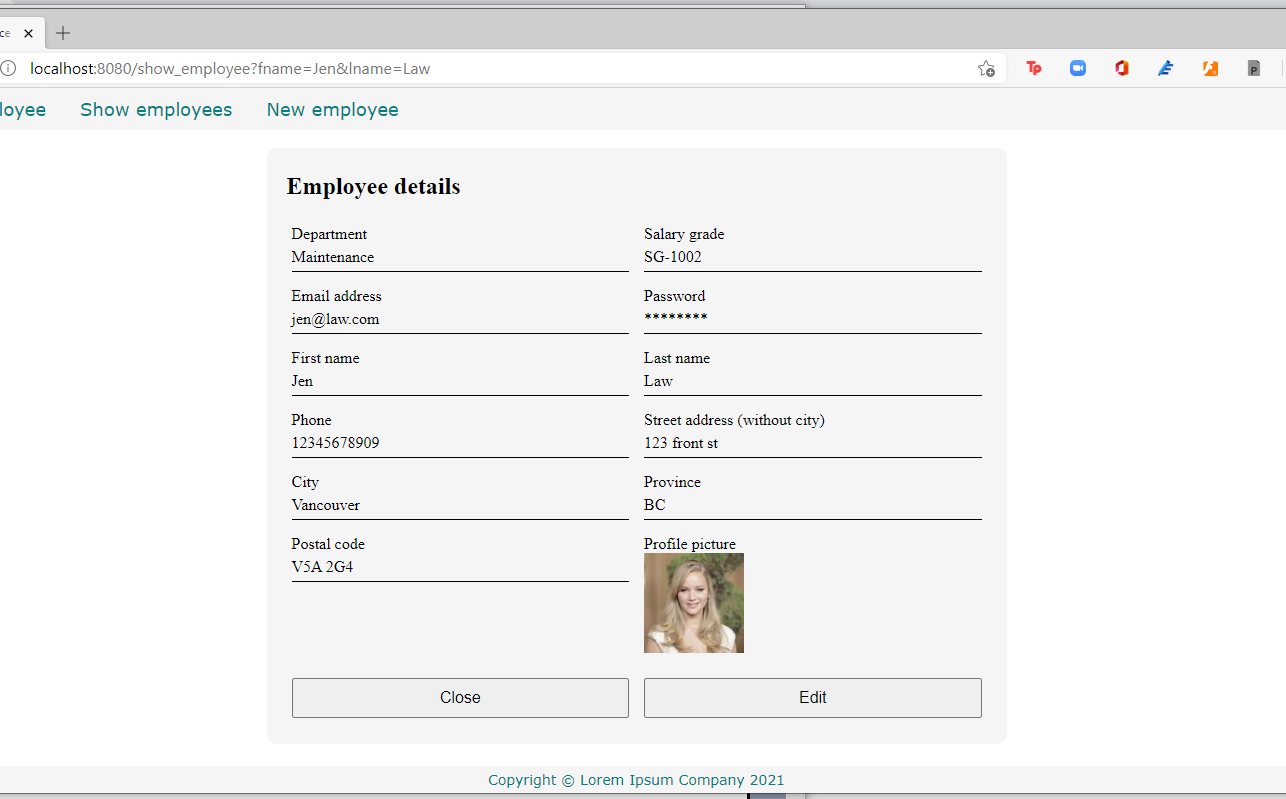
        input.form-grid-column-button(type="submit", value="Edit")

Then compile, run and refresh the browser. Look for an employee and click Submit.

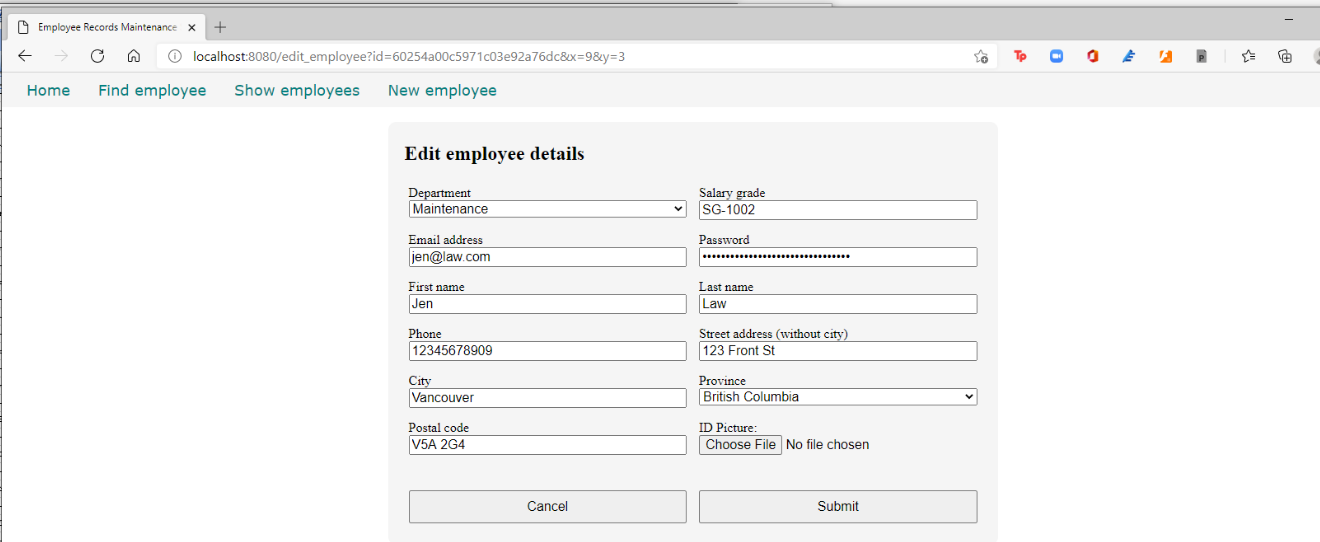


If the employee is not found, it simply shows the home page.

But if the employee is found, this will be displayed.



Click on the Edit button. It will show the same empedit.dt file we created previously.



Here is the full code of source\empcontrol.d so far.

module empcontrol;

import vibe.vibe;

import vibe.http.auth.digest\_auth;

import std.file;

import std.path;

import std.algorithm;

import empmongo;

class EmployeeController

{

  private EmployeeModel empModel;

  string realm = "Lorem Ipsum Company";

  string[] deps =

    [

      "Management and Admin",

      "Accounting and Finance",

      "Production",

      "Maintenance",

      "Shipping and Receiving",

      "Purchasing and Supplies",

      "IT Services",

      "Human Resources",

      "Marketing"

    ];

  string[][] provs =

    [

      ["AB", "Alberta"],

      ["BC", "British Columbia"],

      ["MB", "Manitoba"],

      ["NB", "New Brunswick"],

      ["NL", "Newfoundland and Labrador"],

      ["NS", "Nova Scotia"],

      ["NT", "Northwest Territories"],

      ["NU", "Nunavut"],

      ["ON", "Ontario"],

      ["PE", "Prince Edward Island"],

      ["QC", "Quebec"],

      ["SK", "Saskatchewan"],

      ["YT", "Yukon Territory"]

    ];

  this()

  {

    empModel = new EmployeeModel;

  }

  void index()

  {

    render!("index.dt");

  }

  void getNewEmployee()

  {

    render!("empnew.dt", deps, provs);

  }

  void postNewEmployee(Employee e)

  {

    string photopath = "No photo submitted";

    auto pic = "picture" in request.files;

    if(pic !is null)

    {

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

    }

    e.photo = photopath;

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

    e.pword = createDigestPassword(realm, e.email, e.pword);

    empModel.addEmployee(e);

    redirect("list\_employees");

  }

  void getListEmployees()

  {

    Employee[] emps = empModel.getEmployees;

    render!("emplist.dt", emps);

  }

  void getEditEmployee(BsonObjectID id)

  {

    Employee e = empModel.getEmployee(id);

    render!("empedit.dt", e, deps, provs);

  }

  void postEditEmployee(Employee e)

  {

    string photopath = e.photo;

    auto pic = "picture" in request.files;

    if(pic !is null)

    {

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

    }

    e.photo = photopath;

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

    e.pword = createDigestPassword(realm, e.email, e.pword);

    empModel.editEmployee(e);

    redirect("list\_employees");

  }

  void getDeleteEmployee(BsonObjectID id)

  {

    Employee e = empModel.getEmployee(id);

    render!("empdelete.dt", e);

  }

  void postDeleteEmployee(BsonObjectID id)

  {

    empModel.deleteEmployee(id);

    redirect("list\_employees");

  }

  void getShowEmployee(string fname, string lname)

  {

    Employee e = empModel.getEmployee(fname, lname);

    render!("empshow.dt", e);

  }

}

And here is the full code for the source\empmongo.d so far.

module empmongo;

import vibe.db.mongo.mongo;

struct Employee

{

  BsonObjectID \_id;

  string deprt;

  string email;

  string pword;

  string fname;

  string lname;

  string phone;

  string paygd;

  string photo;

  string street;

  string city;

  string province;

  string postcode;

}

struct Admin

{

  string email;

  string password;

}

class EmployeeModel

{

  MongoCollection emptable, admintable;

  this()

  {

    auto empdb = connectMongoDB("127.0.0.1").getDatabase("empdb");

    emptable = empdb["employees"];

    admintable = empdb["admins"];

  }

  void addEmployee(Employee e)

  {

    emptable.insert

    ([

      "deprt": e.deprt,

      "email": e.email,

      "pword": e.pword,

      "fname": e.fname,

      "lname": e.lname,

      "phone": e.phone,

      "paygd": e.paygd,

      "photo": e.photo,

      "street": e.street,

      "city": e.city,

      "province": e.province,

      "postcode": e.postcode

    ]);

  }

  Employee[] getEmployees()

  {

    Employee[] emps;

    auto results = emptable.find();

    foreach(doc;results) emps ~= deserializeBson!Employee(doc);

    return emps;

  }

  Employee getEmployee(BsonObjectID id)

  {

    Employee emp;

    auto result = emptable.findOne(["\_id":id]);

    if(!result.isNull) emp = deserializeBson!Employee(result);

    return emp;

  }

  void editEmployee(Employee e)

  {

    emptable.update

    (

      ["\_id":e.\_id],

      ["$set":

        [

          "deprt": e.deprt,

          "email": e.email,

          "pword": e.pword,

          "fname": e.fname,

          "lname": e.lname,

          "phone": e.phone,

          "paygd": e.paygd,

          "photo": e.photo,

          "street": e.street,

          "city": e.city,

          "province": e.province,

          "postcode": e.postcode

        ]

      ]

    );

  }

  void deleteEmployee(BsonObjectID id)

  {

    emptable.remove(["\_id":id]);

  }

  Employee getEmployee(string first, string last)

  {

    Employee emp;

    auto result = emptable.findOne(["fname":first, "lname":last]);

    if(!result.isNull) emp = deserializeBson!Employee(result);

    return emp;

  }

}

Capturing and displaying (some) error messages

When a new employee record failed to be added to the database because of some error, that error should be shown to the user to let the user know why the insertion failed so the user can try to resolve the problem.

When an update attempt failed, the error should also be shown to let the user know the state of things.

After a failed search when the employee was not found, the message should be also be displayed.

When a login attempt failed, the login page should display again with an error message telling the user why the login attempt failed.

When a method in EmployeeController generates an error, the error message is captured in the provided \_error variable, which can be used to display the error. The facility to display this \_error message is provided by the @errorDisplay annotation. The @errorDisplay annotation indicates which method will handle the error.

Edit the source\empcontrol.d to make use of this facility.

module empcontrol;

import vibe.vibe;

import vibe.http.auth.digest\_auth;

import std.file;

import std.path;

import std.algorithm;

import empmongo;

struct User

{

  bool loggedIn;

  string email;

}

class EmployeeController

{

  private EmployeeModel empModel;

  private SessionVar!(User, "user") m\_user;

  string realm = "Lorem Ipsum Company";

  string[] deps =

    [

      "Management and Admin",

      "Accounting and Finance",

      "Production",

      "Maintenance",

      "Shipping and Receiving",

      "Purchasing and Supplies",

      "IT Services",

      "Human Resources",

      "Marketing"

    ];

  string[][] provs =

    [

      ["AB", "Alberta"],

      ["BC", "British Columbia"],

      ["MB", "Manitoba"],

      ["NB", "New Brunswick"],

      ["NL", "Newfoundland and Labrador"],

      ["NS", "Nova Scotia"],

      ["NT", "Northwest Territories"],

      ["NU", "Nunavut"],

      ["ON", "Ontario"],

      ["PE", "Prince Edward Island"],

      ["QC", "Quebec"],

      ["SK", "Saskatchewan"],

      ["YT", "Yukon Territory"]

    ];

  this()

  {

    empModel = new EmployeeModel;

  }

  void index()

  {

    render!("index.dt");

  }

  void getNewEmployee(string \_error = null)

  {

    string error = \_error;

    render!("empnew.dt", deps, provs, error);

  }

  @errorDisplay!getNewEmployee

  void postNewEmployee(Employee e)

  {

    string photopath = "No photo submitted";

    auto pic = "picture" in request.files;

    if(pic !is null)

    {

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

    }

    e.photo = photopath;

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

    e.pword = createDigestPassword(realm, e.email, e.pword);

    empModel.addEmployee(e);

    redirect("list\_employees");

  }

  void getListEmployees(string \_error = null)

  {

    string error = \_error;

    Employee[] emps = empModel.getEmployees;

    render!("emplist.dt", emps, error);

  }

  void getEditEmployee(BsonObjectID id, string \_error = null)

  {

    string error = \_error;

    Employee e = empModel.getEmployee(id);

    render!("empedit.dt", e, deps, provs, error);

  }

  @errorDisplay!getEditEmployee

  void postEditEmployee(Employee e)

  {

    string photopath = e.photo;

    auto pic = "picture" in request.files;

    if(pic !is null)

    {

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

    }

    e.photo = photopath;

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

    e.pword = createDigestPassword(realm, e.email, e.pword);

    empModel.editEmployee(e);

    redirect("list\_employees");

  }

  void getDeleteEmployee(BsonObjectID id)

  {

    Employee e = empModel.getEmployee(id);

    render!("empdelete.dt", e);

  }

  void postDeleteEmployee(BsonObjectID id)

  {

    empModel.deleteEmployee(id);

    redirect("list\_employees");

  }

  @errorDisplay!getListEmployees

  void getShowEmployee(string fname, string lname)

  {

    Employee e = empModel.getEmployee(fname, lname);

    enforce(e != Employee.init, "Employee not found!");

    render!("empshow.dt", e);

  }

}

Let us take the getEditEmployee() example.

  void getEditEmployee(BsonObjectID id, string \_error = null)

  {

    Employee e = empModel.getEmployee(id);

    string error = \_error;

    render!("empedit.dt", e, deps, provs, error);

  }

  @errorDisplay!getEditEmployee

  void postEditEmployee(Employee e)

  {

    string photopath = e.photo;

    auto pic = "picture" in request.files;

    if(pic !is null)

Because we indicated in postEditEmployee() here:

  @errorDisplay!getEditEmployee

  void postEditEmployee(Employee e)

that getEditEmployee() will be called when there is an error during processing, the getEditEmployee() method now has an argument named \_error.

  void getEditEmployee(BsonObjectID id, string \_error = null)

The \_error argument is assigned null as a default in case no errors were generated. We can now pass it to the empedit.dt template.

    string error = \_error;

    render!("empedit.dt", e, deps, provs, error);

Edit views\empedit.dt to add the error message at the bottom.

extends layout

block maincontent

  include cssformgrid.dt

  div.form-grid-wrapper

    h2 Edit employee details

    form.form-grid(method="post", action="edit\_employee", enctype="multipart/form-data")

      div.form-grid-column Department<br />

        select#depid.form-grid-column-input(name="e\_deprt", value="#{e.deprt}")

          - foreach(dep; deps)

            - if(dep == e.deprt)

              option(value="#{dep}", selected) #{dep}

            - else

              option(value="#{dep}") #{dep}

      div.form-grid-column Salary grade<br />

        input.form-grid-column-input(type="text", name="e\_paygd", value="#{e.paygd}")

      div.form-grid-column Email address<br />

        input.form-grid-column-input(type="email", name="e\_email", value="#{e.email}")

      div.form-grid-column Password<br />

        input.form-grid-column-input(type="password", name="e\_pword", value="#{e.pword}")

      div.form-grid-column First name<br />

        input.form-grid-column-input(type="text", name="e\_fname", value="#{e.fname}")

      div.form-grid-column Last name<br />

        input.form-grid-column-input(type="text", name="e\_lname", value="#{e.lname}")

      div.form-grid-column Phone<br />

        input.form-grid-column-input(type="text", name="e\_phone", value="#{e.phone}")

      div.form-grid-column Street address (without city)<br />

        input.form-grid-column-input(type="text", name="e\_street", value="#{e.street}")

      div.form-grid-column City<br />

        input.form-grid-column-input(type="text", name="e\_city", value="#{e.city}")

      div.form-grid-column Province<br />

        select#province.form-grid-column-input(name="e\_province", value="#{e.province}")

          - foreach(p; provs)

            - if(p[0] == e.province)

              option(value="#{p[0]}", selected) #{p[1]}

            - else

              option(value="#{p[0]}") #{p[1]}

      div.form-grid-column Postal code<br />

        input.form-grid-column-input(type="text", name="e\_postcode", value="#{e.postcode}")

      div.form-grid-column ID Picture:<br />

        input.form-grid-column-input(type="file", name="picture")

      input(type="hidden", name="e\_photo", value="#{e.photo}")

      input(type="hidden", name="e\_\_id", value="#{e.\_id}")

      div.form-grid-column

        br

        a(href="list\_employees")

          button.form-grid-column-button(type="button") Cancel

      div.form-grid-column

        br

        input.form-grid-column-button(type="submit", value="Submit")

    - if(error)

      div.error #{error}

Edit views\emplist.dt to add the error message at the top.

extends layout

block maincontent

  include csstable.dt

  div.table-wrapper

    table

      tr

        td.no-border(colspan="11")

          - if(error)

            span.error #{error}<br /><br />

      tr

        th Department

        th First name

        th Last name

        th Phone number

        th Email address

        th Salary grade

        th Street address

        th City

        th Province

        th PostCode

        th Action

      - foreach(e; emps)

        tr

          td #{e.deprt}

          td #{e.fname}

          td #{e.lname}

          td #{e.phone}

          td #{e.email}

          td #{e.paygd}

          td #{e.street}

          td #{e.city}

          td #{e.province}

          td #{e.postcode}

          td &nbsp;

            form.form-hidden(method="get", action="edit\_employee")

              input(type="hidden", name="id", value="#{e.\_id}")

              input(type="image", src="images/pen.ico")

            | &nbsp;

            form.form-hidden(method="get", action="delete\_employee")

              input(type="hidden", name="id", value="#{e.\_id}")

              input(type="image", src="images/trash.ico")

            | &nbsp;

Edit views\empnew.dt and display the error message at the bottom.

extends layout

block maincontent

  include cssformgrid.dt

  div.form-grid-wrapper

    h2 New employee details

    form.form-grid(method="post", action="new\_employee", enctype="multipart/form-data")

      div.form-grid-column Department<br />

        select#deprt.form-grid-column-input(name="e\_deprt")

          - foreach(dep; deps)

            option(value="#{dep}") #{dep}

      div.form-grid-column Salary grade<br />

        input.form-grid-column-input(type="text", name="e\_paygd", placeholder="Salary grade")

      div.form-grid-column Email address<br />

        input.form-grid-column-input(type="email", name="e\_email", placeholder="email@address.com", required)

      div.form-grid-column Password<br />

        input.form-grid-column-input(type="password", name="e\_pword", placeholder="password", required)

      div.form-grid-column First name<br />

        input.form-grid-column-input(type="text", name="e\_fname", placeholder="First name", required)

      div.form-grid-column Last name<br />

        input.form-grid-column-input(type="text", name="e\_lname", placeholder="Last name", required)

      div.form-grid-column Phone<br />

        input.form-grid-column-input(type="text", name="e\_phone", placeholder="Phone number")

      div.form-grid-column Street address (without city)<br />

        input.form-grid-column-input(type="text", name="e\_street", placeholder="Street address", required)

      div.form-grid-column City<br />

        input.form-grid-column-input(type="text", name="e\_city", placeholder="City", required)

      div.form-grid-column Province<br />

        select#province.form-grid-column-input(name="e\_province")

          - foreach(prov; provs)

            option(value="#{prov[0]}") #{prov[1]}

      div.form-grid-column Postal code<br />

        input.form-grid-column-input(type="text", name="e\_postcode", placeholder="A1A 1A1")

      div.form-grid-column ID Picture<br />

        input.form-grid-column-input(type="file", name="picture")

      input(type="hidden", name="e\_photo")

      input(type="hidden", name="e\_\_id", value="123456789012345678901234")

      div.form-grid-column

        br

        input.form-grid-column-button(type="reset", value="Clear")

      div.form-grid-column

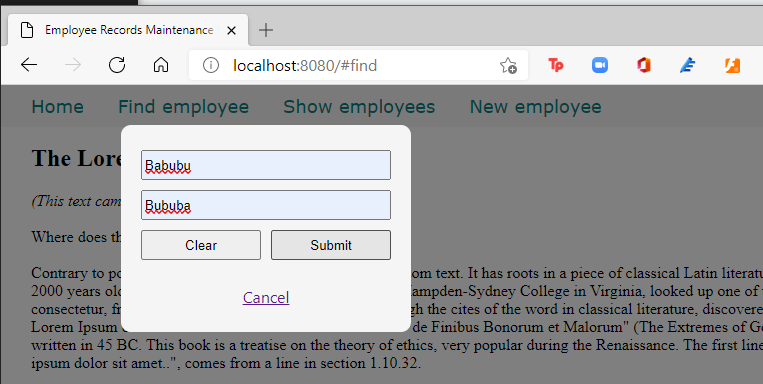
        br

        input.form-grid-column-button(type="submit", value="Submit")

    - if(error)

      div.error #{error}

Compile, run and refresh the browser. Click on Find employee and enter a non-existent record and click Submit.





So now we can display error messages.

Here is the complete code for source\empcontrol.d so far.

module empcontrol;

import vibe.vibe;

import vibe.http.auth.digest\_auth;

import std.file;

import std.path;

import std.algorithm;

import empmysql;

class EmployeeController

{

  private EmployeeModel empModel;

  private SessionVar!(User, "user") m\_user;

  string realm = "Lorem Ipsum Company";

  string[] deps =

    [

      "Management and Admin",

      "Accounting and Finance",

      "Production",

      "Maintenance",

      "Shipping and Receiving",

      "Purchasing and Supplies",

      "IT Services",

      "Human Resources",

      "Marketing"

    ];

  string[][] provs =

    [

      ["AB", "Alberta"],

      ["BC", "British Columbia"],

      ["MB", "Manitoba"],

      ["NB", "New Brunswick"],

      ["NL", "Newfoundland and Labrador"],

      ["NS", "Nova Scotia"],

      ["NT", "Northwest Territories"],

      ["NU", "Nunavut"],

      ["ON", "Ontario"],

      ["PE", "Prince Edward Island"],

      ["QC", "Quebec"],

      ["SK", "Saskatchewan"],

      ["YT", "Yukon Territory"]

    ];

  this()

  {

    empModel = new EmployeeModel;

  }

  void index()

  {

    render!("index.dt");

  }

  void getNewEmployee(string \_error = null)

  {

    string error = \_error;

    render!("empnew.dt", deps, provs, error);

  }

  @errorDisplay!getNewEmployee

  void postNewEmployee(Employee e)

  {

    string photopath = "No photo submitted";

    auto pic = "picture" in request.files;

    if(pic !is null)

    {

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

    }

    e.photo = photopath;

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

    e.pword = createDigestPassword(realm, e.email, e.pword);

    empModel.addEmployee(e);

    redirect("list\_employees");

  }

  void getListEmployees(string \_error = null)

  {

    string error = \_error;

    Employee[] emps = empModel.getEmployees;

    render!("emplist.dt", emps, error);

  }

  void getEditEmployee(int id, string \_error = null)

  {

    string error = \_error;

    Employee e = empModel.getEmployee(id);

    render!("empedit.dt", e, deps, provs, error);

  }

  @errorDisplay!getEditEmployee

  void postEditEmployee(Employee e)

  {

    string photopath = e.photo;

    auto pic = "picture" in request.files;

    if(pic !is null)

    {

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

    }

    e.photo = photopath;

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

    e.pword = createDigestPassword(realm, e.email, e.pword);

    empModel.editEmployee(e);

    redirect("list\_employees");

  }

  void getDeleteEmployee(int id)

  {

    Employee e = empModel.getEmployee(id);

    render!("empdelete.dt", e);

  }

  void postDeleteEmployee(int id)

  {

    empModel.deleteEmployee(id);

    redirect("list\_employees");

  }

  @errorDisplay!getListEmployees

  void getShowEmployee(string fname, string lname)

  {

    Employee e = empModel.getEmployee(fname, lname);

    enforce(e != Employee.init, "Employee not found!");

    render!("empshow.dt", e);

  }

}

Time to secure our site so that only authorized users can make changes to the data.

Time to talk about logging in, authentication and authorization.

Logging in, authentication and authorization

We need to restrict access to sensitive parts of our site so only authorized users (admins) can view and make changes to sensitive data. We need a login system to authenticate and authorize users.

Authentication means verifying that the user is who he/she says he/she is. Authorization means determining which parts of the app the user is allowed access.

In a commercial company, only a limited number of people are supposed to access sensitive data such as employee records.

We removed the Login menu item before. Time to put it back on the menu (pun intended), but this time it should point to a regular form instead of a modal form.

Edit views\menu.dt.

div.menu-item

  a.item-link(href="/") Home

div.menu-item

  a.item-link(href="#find") Find employee

div.menu-item

  a.item-link(href="list\_employees") Show employees

div.menu-item

  a.item-link(href="new\_employee") New employee

div.menu-item

  a.item-link.item-link-right(href="login") Login

div#find.modal-form

  div.modal-form-wrapper-find

    form.modal-form-grid(method="get", action="show\_employee")

      input.text-control(name="fname", type="text", placeholder=" First name", required)

      input.text-control(name="lname", type="text", placeholder=" Last name", required)

      input#but-reset(type="reset", value="Clear")

      input#but-submit(type="submit", value="Submit")

    a.close(href="#close") Cancel

We simply add the Login link to display the login page.

Edit source\empcontrol.d and define the getLogin() method.

void getLogin()

{

  render!"login.dt";

}

The code is simply rendering the login.dt template file.

Let’s create views\login.dt.

extends layout

block maincontent

  include cssformgrid.dt

  div.form-grid-wrapper

    h2 Please log in first

    form.form-grid(method="post", action="login")

      div.form-grid-column Email address<br />

        input.form-grid-column-input(type="email", name="email", placeholder="email", required)

      div.form-grid-column Password<br />

        input.form-grid-column-input(type="password", name="password", placeholder="password", required)

      div.form-grid-column

        br

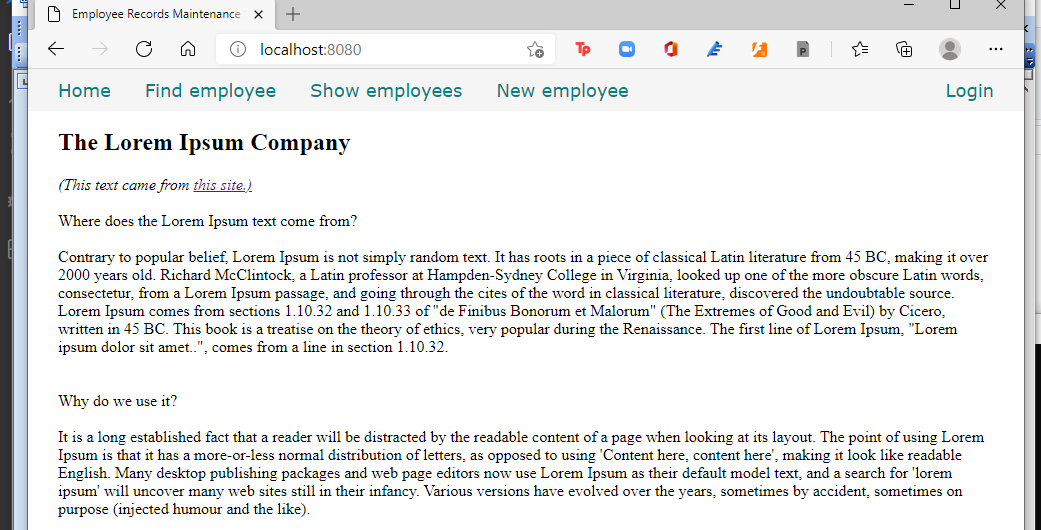
        input.form-grid-column-button(type="reset", value="Clear")

      div.form-grid-column

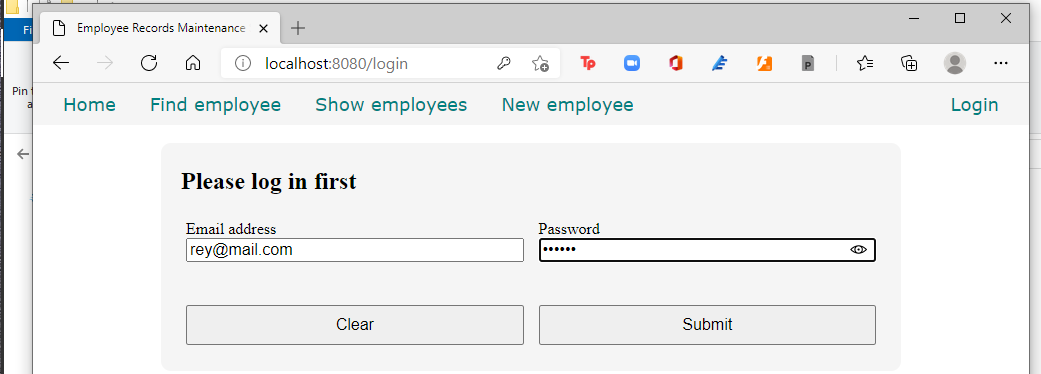
        br

        input.form-grid-column-button(type="submit", value="Submit")

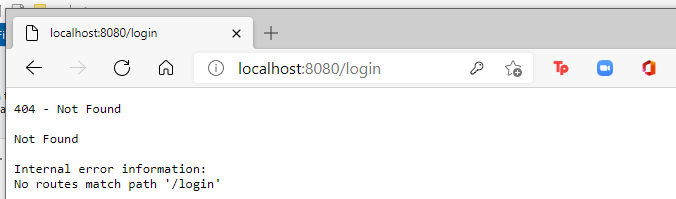
Compile, run and refresh the browser.



Click on the Login link on the menu to show the login page.

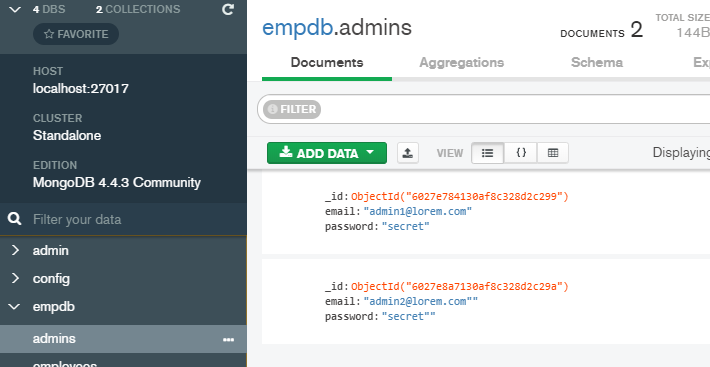


But when you try to login, you get this error:



Let us fix that. But first, let us encrypt the passwords in the admins collection.

Looking at the data in the admins collection, we see that the passwords remain raw and readable instead of encrypted so it needs to be rectified.



Encrypting the passwords in the admins table

Edit views\menu.dt.

div.menu-item

  a.item-link(href="/") Home

div.menu-item

  a.item-link(href="#find") Find employee

div.menu-item

  a.item-link(href="list\_employees") Show employees

div.menu-item

  a.item-link(href="encrypt\_passwords") Encrypt passwords

div.menu-item

  a.item-link(href="new\_employee") New employee

div.menu-item

  a.item-link.item-link-right(href="login") Login

div#find.modal-form

  div.modal-form-wrapper-find

    form.modal-form-grid(method="get", action="show\_employee")

      input.text-control(name="fname", type="text", placeholder=" First name", required)

      input.text-control(name="lname", type="text", placeholder=" Last name", required)

      input#but-reset(type="reset", value="Clear")

      input#but-submit(type="submit", value="Submit")

    a.close(href="#close") Cancel

Edit source\empcontrol.d and add this code.

  void getEncryptPasswords()

  {

    Admin[] admins = empModel.getAdmins;

    foreach(a; admins)

    {

      auto pword = createDigestPassword(realm, a.email, a.password);

      empModel.replacePassword(a.email, pword);

    }

    redirect("/");

  }

Edit source\empmongo.d and add this code.

  Admin[] getAdmins()

  {

    Admin[] admins;

    auto result = admintable.find();

    foreach(doc; result) admins ~= deserializeBson!Admin(doc);

    return admins;

  }

  void replacePassword(string email, string password)

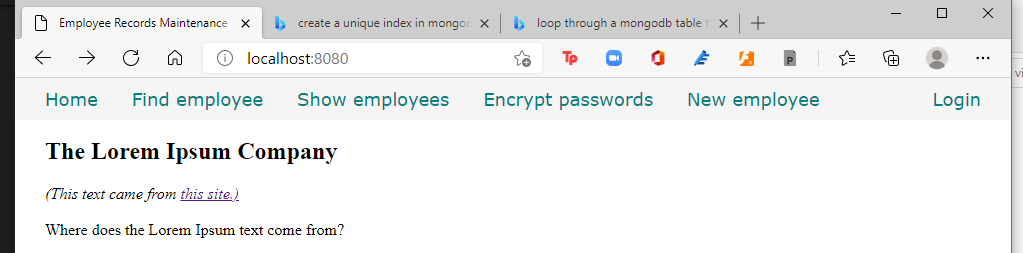
  {

    admintable.update(["email":email], ["$set":["password":password]]);

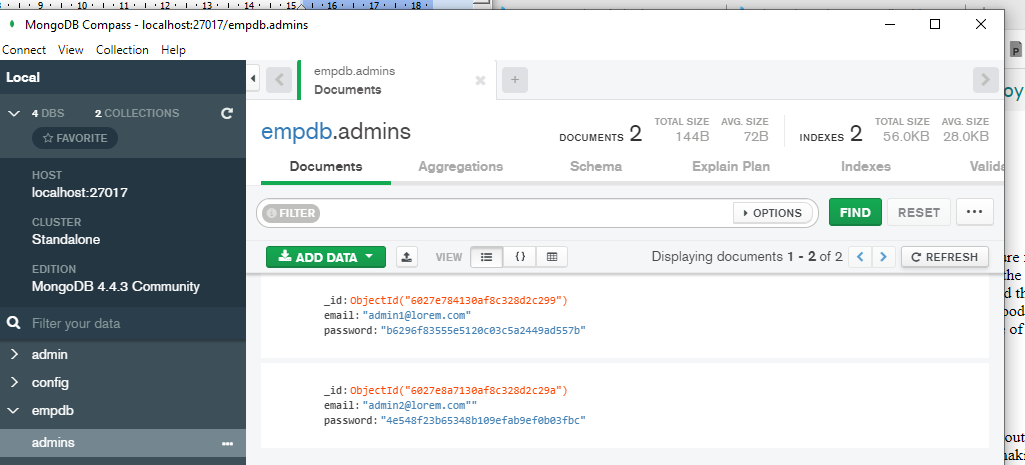
  }

There must be a more efficient way to update the same field in all records in one go, but since I am no MongoDB expert, I’ll leave that to you.

Compile, run and refresh the bowser, then click on the Encrypt passwords link.



It looks as if nothing happened. Verify with Compass if the passwords were really encrypted by clicking on the REFRESH button.



The passwords were really encrypted. Now we can remove the temporary link from the menu, but we can let the code for encrypting passwords of the admins table stay for future use.

Edit views\menu.dt to remove the link.

div.menu-item

  a.item-link(href="/") Home

div.menu-item

  a.item-link(href="#find") Find employee

div.menu-item

  a.item-link(href="list\_employees") Show employees

div.menu-item

  a.item-link(href="new\_employee") New employee

div.menu-item

  a.item-link.item-link-right(href="login") Login

div#find.modal-form

  div.modal-form-wrapper-find

    form.modal-form-grid(method="get", action="show\_employee")

      input.text-control(name="fname", type="text", placeholder=" First name", required)

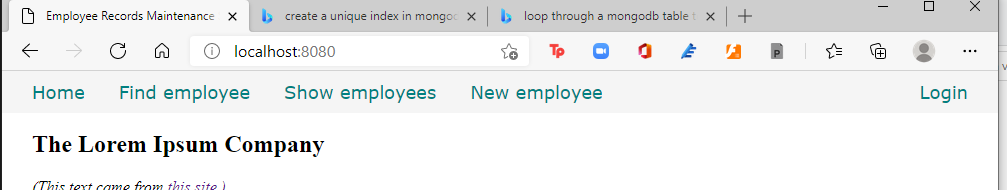
      input.text-control(name="lname", type="text", placeholder=" Last name", required)

      input#but-reset(type="reset", value="Clear")

      input#but-submit(type="submit", value="Submit")

    a.close(href="#close") Cancel

Compile, run and refresh the browser to verify.



The link to encrypt the passwords is gone.

This is the state of source\empcontrol.d so far.

module empcontrol;

import vibe.vibe;

import vibe.http.auth.digest\_auth;

import std.file;

import std.path;

import std.algorithm;

import empmongo;

class EmployeeController

{

  private EmployeeModel empModel;

  string realm = "Lorem Ipsum Company";

  string[] deps =

    [

      "Management and Admin",

      "Accounting and Finance",

      "Production",

      "Maintenance",

      "Shipping and Receiving",

      "Purchasing and Supplies",

      "IT Services",

      "Human Resources",

      "Marketing"

    ];

  string[][] provs =

    [

      ["AB", "Alberta"],

      ["BC", "British Columbia"],

      ["MB", "Manitoba"],

      ["NB", "New Brunswick"],

      ["NL", "Newfoundland and Labrador"],

      ["NS", "Nova Scotia"],

      ["NT", "Northwest Territories"],

      ["NU", "Nunavut"],

      ["ON", "Ontario"],

      ["PE", "Prince Edward Island"],

      ["QC", "Quebec"],

      ["SK", "Saskatchewan"],

      ["YT", "Yukon Territory"]

    ];

  this()

  {

    empModel = new EmployeeModel;

  }

  void index()

  {

    render!("index.dt");

  }

  void getNewEmployee(string \_error = null)

  {

    render!("empnew.dt", deps, provs);

  }

  @errorDisplay!getNewEmployee

  void postNewEmployee(Employee e)

  {

    string photopath = "No photo submitted";

    auto pic = "picture" in request.files;

    if(pic !is null)

    {

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

    }

    e.photo = photopath;

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

    e.pword = createDigestPassword(realm, e.email, e.pword);

    empModel.addEmployee(e);

    redirect("list\_employees");

  }

  void getListEmployees(string \_error = null)

  {

    Employee[] emps = empModel.getEmployees;

    render!("emplist.dt", emps);

  }

  void getEditEmployee(BsonObjectID id, string \_error = null)

  {

    Employee e = empModel.getEmployee(id);

    render!("empedit.dt", e, deps, provs);

  }

  @errorDisplay!getEditEmployee

  void postEditEmployee(Employee e)

  {

    string photopath = e.photo;

    auto pic = "picture" in request.files;

    if(pic !is null)

    {

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

    }

    e.photo = photopath;

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

    e.pword = createDigestPassword(realm, e.email, e.pword);

    empModel.editEmployee(e);

    redirect("list\_employees");

  }

  void getDeleteEmployee(BsonObjectID id)

  {

    Employee e = empModel.getEmployee(id);

    render!("empdelete.dt", e);

  }

  void postDeleteEmployee(BsonObjectID id)

  {

    empModel.deleteEmployee(id);

    redirect("list\_employees");

  }

  @errorDisplay!getListEmployees

  void getShowEmployee(string fname, string lname)

  {

    Employee e = empModel.getEmployee(fname, lname);

    render!("empshow.dt", e);

  }

  void getLogin()

  {

    render!"login.dt";

  }

  void getEncryptPasswords()

  {

    Admin[] admins = empModel.getAdmins;

    foreach(a; admins)

    {

      auto pword = createDigestPassword(realm, a.email, a.password);

      empModel.replacePassword(a.email, pword);

    }

    redirect("/");

  }

}

And this is the state of source\empmongo.d so far.

module empmongo;

import vibe.db.mongo.mongo;

struct Employee

{

  BsonObjectID \_id;

  string deprt;

  string email;

  string pword;

  string fname;

  string lname;

  string phone;

  string paygd;

  string photo;

  string street;

  string city;

  string province;

  string postcode;

}

struct Admin

{

  string email;

  string password;

}

class EmployeeModel

{

  MongoCollection emptable, admintable;

  this()

  {

    auto empdb = connectMongoDB("127.0.0.1").getDatabase("empdb");

    emptable = empdb["employees"];

    admintable = empdb["admins"];

  }

  void addEmployee(Employee e)

  {

    emptable.insert

    ([

      "deprt": e.deprt,

      "email": e.email,

      "pword": e.pword,

      "fname": e.fname,

      "lname": e.lname,

      "phone": e.phone,

      "paygd": e.paygd,

      "photo": e.photo,

      "street": e.street,

      "city": e.city,

      "province": e.province,

      "postcode": e.postcode

    ]);

  }

  Employee[] getEmployees()

  {

    Employee[] emps;

    auto results = emptable.find();

    foreach(doc;results) emps ~= deserializeBson!Employee(doc);

    return emps;

  }

  Employee getEmployee(BsonObjectID id)

  {

    Employee emp;

    auto result = emptable.findOne(["\_id":id]);

    if(!result.isNull) emp = deserializeBson!Employee(result);

    return emp;

  }

  void editEmployee(Employee e)

  {

    emptable.update

    (

      ["\_id":e.\_id],

      ["$set":

        [

          "deprt": e.deprt,

          "email": e.email,

          "pword": e.pword,

          "fname": e.fname,

          "lname": e.lname,

          "phone": e.phone,

          "paygd": e.paygd,

          "photo": e.photo,

          "street": e.street,

          "city": e.city,

          "province": e.province,

          "postcode": e.postcode

        ]

      ]

    );

  }

  void deleteEmployee(BsonObjectID id)

  {

    emptable.remove(["\_id":id]);

  }

  Employee getEmployee(string first, string last)

  {

    Employee emp;

    auto result = emptable.findOne(["fname":first, "lname":last]);

    if(!result.isNull) emp = deserializeBson!Employee(result);

    return emp;

  }

  Admin[] getAdmins()

  {

    Admin[] admins;

    auto result = admintable.find();

    foreach(doc; result) admins ~= deserializeBson!Admin(doc);

    return admins;

  }

  void replacePassword(string email, string password)

  {

    admintable.update(["email":email], ["$set":["password":password]]);

  }

}

Now we let’s do the authentication part of the log in system.

Authenticating the user

We are going to simplify things. We simply match the email and password combination received from the form to what we have in the admins collection to verify the user’s identity. Since the saved password is encrypted, we also have to encrypt the raw password received from the form before comparing them.

Edit source\empcontrol.d and add this method.

  void postLogin(string email, string password)

  {

    auto pword = createDigestPassword(realm, email, password);

    bool isAdmin = empModel.getAdmin(email, pword);

    if(isAdmin) redirect("list\_employees");

    else redirect("/");

  }

Edit source\empmongo.d and add this method.

  bool getAdmin(string email, string password)

  {

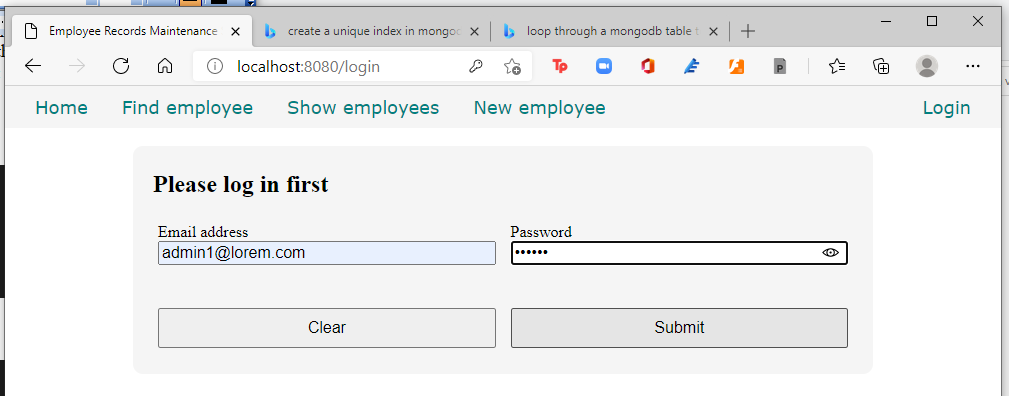
    auto result = admintable.findOne(["email":email, "password":password]);

    if(result.isNull) return false;

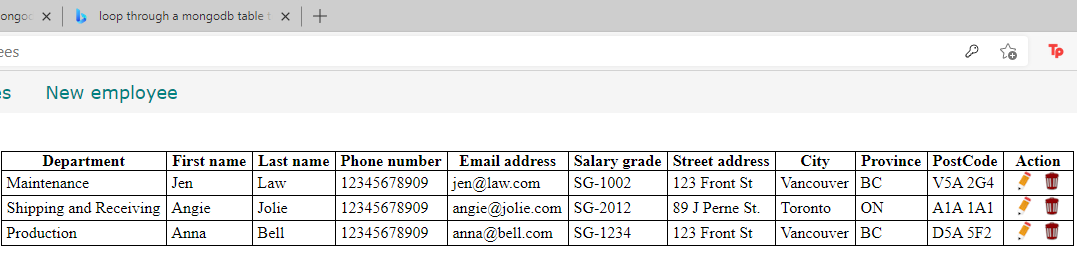
    return true;

  }

Compile, run and refresh the browser, then try to log in.



Click the Submit button. If the list of employees is shown, you did good.



Now let’s save the login state to the session.

Saving the login state to the session

A session is when a user logs in up to the point when the user logs out. When we want to retrieve a particular record from the database, we simply use the \_id field as the key to retrieve the record by passing the key to the next page.

When a user logs in, the log in state needs to be saved for the duration of the session so that the user can navigate from page to page without having to log in again and again.

If the user is logged in, we should save that state so that as the user navigates from page to page, the system can check if the user is authorized to access that particular page.

A variable, such as a logged-in state, can be saved to this session facility. Vibe.d has such a facility for saving session variables. It is called the session store, of which there are two kinds: MemorySessionStore and the database-based store. For now, we will use the MemorySessionStore kind.

Edit source\app.d.

import vibe.vibe;

import empcontrol;

void main()

{

  auto router = new URLRouter;

  router.get("\*", serveStaticFiles("public/"));

  router.registerWebInterface(new EmployeeController);

  auto settings = new HTTPServerSettings;

  settings.port = 8080;

  settings.bindAddresses = ["::1", "127.0.0.1"];

  settings.sessionStore = new MemorySessionStore;

  listenHTTP(settings, router);

  runApplication();

}

Edit source\empcontrol.d.

module empcontrol;

import vibe.vibe;

import vibe.http.auth.digest\_auth;

import std.file;

import std.path;

import std.algorithm;

import empmongo;

struct User

{

  bool loggedIn;

  string email;

}

class EmployeeController

{

  private EmployeeModel empModel;

  private SessionVar!(User, "user") m\_user;

  string realm = "Lorem Ipsum Company";

  string[] deps =

    [

      "Management and Admin",

      "Accounting and Finance",

      "Production",

      "Maintenance",

      "Shipping and Receiving",

      "Purchasing and Supplies",

      "IT Services",

      "Human Resources",

      "Marketing"

    ];

  string[][] provs =

    [

      ["AB", "Alberta"],

      ["BC", "British Columbia"],

      ["MB", "Manitoba"],

      ["NB", "New Brunswick"],

      ["NL", "Newfoundland and Labrador"],

      ["NS", "Nova Scotia"],

      ["NT", "Northwest Territories"],

      ["NU", "Nunavut"],

      ["ON", "Ontario"],

      ["PE", "Prince Edward Island"],

      ["QC", "Quebec"],

      ["SK", "Saskatchewan"],

      ["YT", "Yukon Territory"]

    ];

  this()

  {

    empModel = new EmployeeModel;

  }

  void index()

  {

    render!("index.dt");

  }

  void getNewEmployee(string \_error = null)

  {

    string error = \_error;

    render!("empnew.dt", deps, provs, error);

  }

  @errorDisplay!getNewEmployee

  void postNewEmployee(Employee e)

  {

    string photopath = "No photo submitted";

    auto pic = "picture" in request.files;

    if(pic !is null)

    {

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

    }

    e.photo = photopath;

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

    e.pword = createDigestPassword(realm, e.email, e.pword);

    empModel.addEmployee(e);

    redirect("list\_employees");

  }

  void getListEmployees(string \_error = null)

  {

    string error = \_error;

    Employee[] emps = empModel.getEmployees;

    render!("emplist.dt", emps, error);

  }

  void getEditEmployee(BsonObjectID id, string \_error = null)

  {

    string error = \_error;

    Employee e = empModel.getEmployee(id);

    render!("empedit.dt", e, deps, provs, error);

  }

  @errorDisplay!getEditEmployee

  void postEditEmployee(Employee e)

  {

    string photopath = e.photo;

    auto pic = "picture" in request.files;

    if(pic !is null)

    {

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

    }

    e.photo = photopath;

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

    e.pword = createDigestPassword(realm, e.email, e.pword);

    empModel.editEmployee(e);

    redirect("list\_employees");

  }

  void getDeleteEmployee(BsonObjectID id)

  {

    Employee e = empModel.getEmployee(id);

    render!("empdelete.dt", e);

  }

  void postDeleteEmployee(BsonObjectID id)

  {

    empModel.deleteEmployee(id);

    redirect("list\_employees");

  }

  @errorDisplay!getListEmployees

  void getShowEmployee(string fname, string lname)

  {

    Employee e = empModel.getEmployee(fname, lname);

    enforce(e != Employee.init, "Employee not found!");

    render!("empshow.dt", e);

  }

  void getEncryptPasswords()

  {

    Admin[] admins = empModel.getAdmins;

    foreach(a; admins)

    {

      auto pword = createDigestPassword(realm, a.email, a.password);

      empModel.replacePassword(a.email, pword);

    }

    redirect("/");

  }

  void getLogin(string \_error = null)

  {

    string error = \_error;

    render!("login.dt", error);

  }

  @errorDisplay!getLogin

  void postLogin(string email, string password)

  {

    auto pword = createDigestPassword(realm, email, password);

    bool isAdmin = empModel.getAdmin(email, pword);

    enforce(isAdmin, "Email and password combination not found!");

    User user = m\_user;

    user.loggedIn = true;

    user.email = email;

    m\_user = user;

    redirect("list\_employees");

  }

}

We created a User struct to hold the logged-in state and will be a session variable.

struct User

{

  bool loggedIn;

  string email;

}

Then we declared a session variable named m\_user to represent that struct.

  private SessionVar!(User, "user") m\_user;

We changed the getLogin() method to accept an \_error variable from the postLogin() method if if encounters an error.

  void getLogin(string \_error = null)

We indicated that getLogin() will be called and passed the error if postLogin() encounters an error.

  @errorDisplay!getLogin

And we also changed the value of m\_user inside postLogin(), which starts the session.

    User user = m\_user;

    user.loggedIn = true;

    user.email = email;

    m\_user = user;

Edit views\login.dt to show any errors.

extends layout

block maincontent

  include cssformgrid.dt

  div.form-grid-wrapper

    h2 Please log in first

    form.form-grid(method="post", action="login")

      div.form-grid-column Email address<br />

        input.form-grid-column-input(type="email", name="email", placeholder="email", required)

      div.form-grid-column Password<br />

        input.form-grid-column-input(type="password", name="password", placeholder="password", required)

      div.form-grid-column

        br

        input.form-grid-column-button(type="reset", value="Clear")

      div.form-grid-column

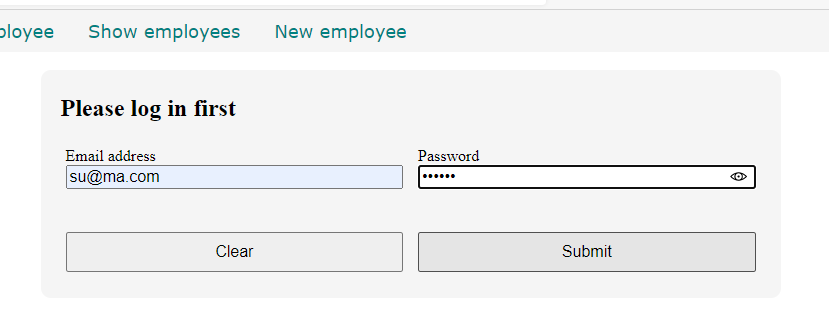
        br

        input.form-grid-column-button(type="submit", value="Submit")

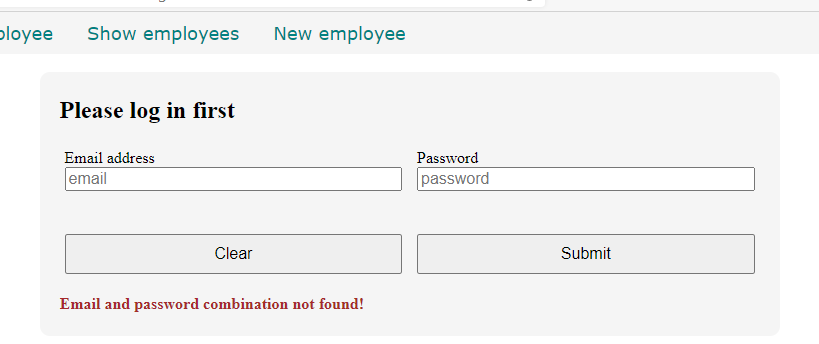
    - if(error)

      div.error #{error}<br /><br />

Compile, run and refresh the browser. Click on the Login menu item and input a non-existing admin user.



And you get this error.



Which means the error-trapping system is working.

Next is how to let the other pages know about the logged-in state.

Enforcing authorization with the session variable

We want to restrict access to all the pages in the website except the home page and the login page, but right now, clicking on any of the links on the menu shows the page. Meaning, all the links in the menu are non-restrictive and is viewable by anyone. We need to rectify that.

Only the home page and the login page should be accessible to anyone and the rest should be accessible only to logged-in users. There should be a way to check the session variable if the user is logged in or not before deciding to open the page.

Edit source\empcontrol.d and add at the end.

  private enum auth = before!ensureAuth("\_authUser");

  private string ensureAuth(HTTPServerRequest req, HTTPServerResponse res)

  {

    if(!m\_user.loggedIn) redirect("login");

    return m\_user.email;

  }

  mixin PrivateAccessProxy;

The @auth annotation is a shortcut for calling the ensureAuth() function to check if the user is logged in before running a method.

That mixin statement there is needed to make this private function accessible.

This function redirects to the getLogin() method if the user is not logged in yet.

Then we defined a shortcut to the ensureAuth() function with this:

  private enum auth = before!ensureAuth("\_authUser");

so we can just use @auth to mean we are calling the ensureAuth() private function, like this:

  @auth

  void getNewEmployee(string \_error = null)

The @auth annotation means call the ensureAuth() function, which checks the logged-in state, before running this getNewEmployee() method.

Since the ensureAuth() function is passing the \_authUser variable, we now have to add it as an argument to all the methods that call ensureAuth(), like this:

  @auth

  void getNewEmployee(string \_authUser, string \_error = null)

So here is the full source\empcontrol.d file.

module empcontrol;

import vibe.vibe;

import vibe.http.auth.digest\_auth;

import std.file;

import std.path;

import std.algorithm;

import empmysql;

struct User

{

  bool loggedIn;

  string email;

}

class EmployeeController

{

  private EmployeeModel empModel;

  private SessionVar!(User, "user") m\_user;

  string realm = "Lorem Ipsum Company";

  string[] deps =

    [

      "Management and Admin",

      "Accounting and Finance",

      "Production",

      "Maintenance",

      "Shipping and Receiving",

      "Purchasing and Supplies",

      "IT Services",

      "Human Resources",

      "Marketing"

    ];

  string[][] provs =

    [

      ["AB", "Alberta"],

      ["BC", "British Columbia"],

      ["MB", "Manitoba"],

      ["NB", "New Brunswick"],

      ["NL", "Newfoundland and Labrador"],

      ["NS", "Nova Scotia"],

      ["NT", "Northwest Territories"],

      ["NU", "Nunavut"],

      ["ON", "Ontario"],

      ["PE", "Prince Edward Island"],

      ["QC", "Quebec"],

      ["SK", "Saskatchewan"],

      ["YT", "Yukon Territory"]

    ];

  this()

  {

    empModel = new EmployeeModel;

  }

  void index()

  {

    render!("index.dt");

  }

  @auth

  void getNewEmployee(string \_authUser, string \_error = null)

  {

    string error = \_error;

    render!("empnew.dt", deps, provs, error);

  }

  @errorDisplay!getNewEmployee

  @auth

  void postNewEmployee(string \_authUser, Employee e)

  {

    string photopath = "No photo submitted";

    auto pic = "picture" in request.files;

    if(pic !is null)

    {

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

    }

    e.photo = photopath;

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

    e.pword = createDigestPassword(realm, e.email, e.pword);

    empModel.addEmployee(e);

    redirect("list\_employees");

  }

  @auth

  void getListEmployees(string \_authUser, string \_error = null)

  {

    string error = \_error;

    Employee[] emps = empModel.getEmployees;

    render!("emplist.dt", emps, error);

  }

  @auth

  void getEditEmployee(string \_authUser, int id, string \_error = null)

  {

    string error = \_error;

    Employee e = empModel.getEmployee(id);

    render!("empedit.dt", e, deps, provs, error);

  }

  @errorDisplay!getEditEmployee

  @auth

  void postEditEmployee(string \_authUser, Employee e)

  {

    string photopath = e.photo;

    auto pic = "picture" in request.files;

    if(pic !is null)

    {

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

    }

    e.photo = photopath;

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

    e.pword = createDigestPassword(realm, e.email, e.pword);

    empModel.editEmployee(e);

    redirect("list\_employees");

  }

  @auth

  void getDeleteEmployee(string \_authUser, int id)

  {

    Employee e = empModel.getEmployee(id);

    render!("empdelete.dt", e);

  }

  @auth

  void postDeleteEmployee(string \_authUser, int id)

  {

    empModel.deleteEmployee(id);

    redirect("list\_employees");

  }

  @errorDisplay!getListEmployees

  @auth

  void getShowEmployee(string \_authUser, string fname, string lname)

  {

    Employee e = empModel.getEmployee(fname, lname);

    enforce(e != Employee.init, "Employee not found!");

    render!("empshow.dt", e);

  }

  void getLogin(string \_error = null)

  {

    string error = \_error;

    render!("login.dt", error);

  }

  @errorDisplay!getLogin

  void postLogin(string email, string password)

  {

    auto pword = createDigestPassword(realm, email, password);

    bool isAdmin = empModel.getAdmin(email, pword);

    enforce(isAdmin, "Email and password combination not found!");

    User user = m\_user;

    user.loggedIn = true;

    user.email = email;

    m\_user = user;

    redirect("list\_employees");

  }

  private enum auth = before!ensureAuth("\_authUser");

  private string ensureAuth(HTTPServerRequest req, HTTPServerResponse res)

  {

    if(!m\_user.loggedIn) redirect("login");

    return m\_user.email;

  }

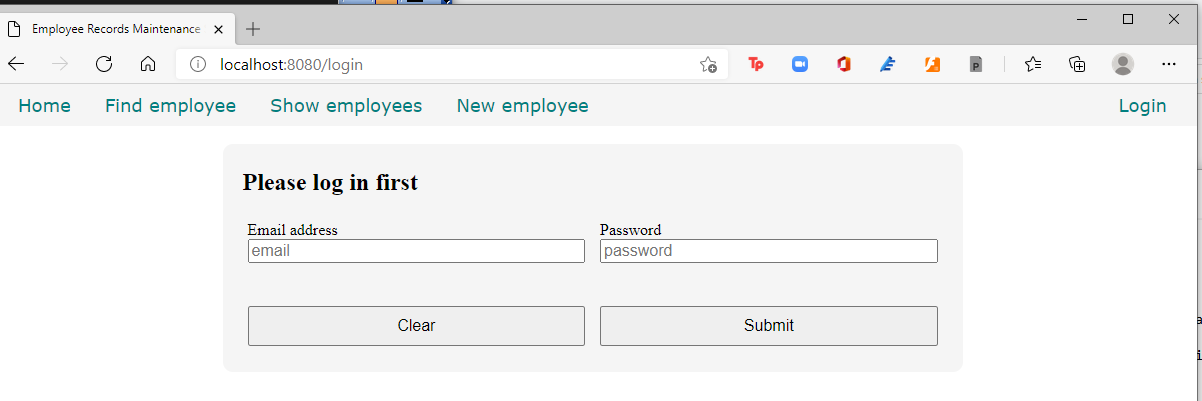
  mixin PrivateAccessProxy;

}

We added the @auth annotation for each method that requires authorization.

We did not make any changes to the source\empmongo.d, so we are good.

Compile, run and refresh the browser. Click any link on the menu except the Home link and the Login link and you will be redirected to the login page.



Now we are assured that sensitive data is protected and accessible only to authorized users.

How about logging out?

Let’s just decide that if the user clicks on the Home link on the menu, the user is logged out.

Let’s edit the index() method then.

  void index()

  {

    m\_user = User.init;

    terminateSession;

    render!("index.dt");

  }

The .init method is part of a user-defined data type such as a struct. It initializes all the members of the struct and gives each its default initial value.

Here, we re-initialized the m\_user session variable then explicitly terminated the session before displaying the index.dt template page.

Compile, run, refresh the browser and test the app. You will see that when you click on the Home link, you have to log in again to see the other pages.

Now, since the login page automatically shows up if the user is not logged in yet, the Login link on the menu looks superfluous. We can get rid of it then.

Edit views\menu.dt and remove the Login link.

div.menu-item

  a.item-link(href="/") Home

div.menu-item

  a.item-link(href="#find") Find employee

div.menu-item

  a.item-link(href="list\_employees") Show employees

div.menu-item

  a.item-link(href="new\_employee") New employee

div#find.modal-form

  div.modal-form-wrapper-find

    form.modal-form-grid(method="get", action="show\_employee")

      input.text-control(name="fname", type="text", placeholder=" First name", required)

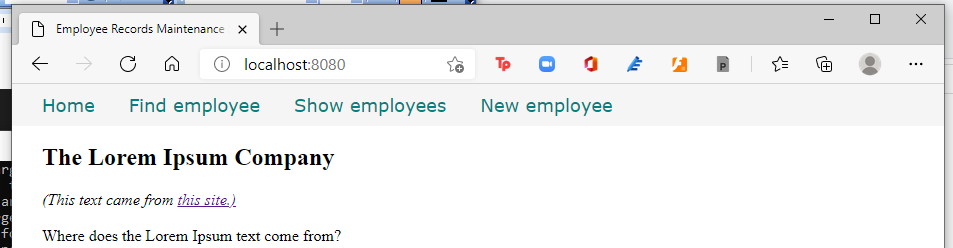
      input.text-control(name="lname", type="text", placeholder=" Last name", required)

      input#but-reset(type="reset", value="Clear")

      input#but-submit(type="submit", value="Submit")

    a.close(href="#close") Cancel

Compile, run, refresh the browser and test the app again. This time, no more Login link.



With that, we are done with our project using MongoDB. Hurray!

All the source code

So here is the full source\app.d.

import vibe.vibe;

import empcontrol;

void main()

{

  auto router = new URLRouter;

  router.get("\*", serveStaticFiles("public/"));

  router.registerWebInterface(new EmployeeController);

  auto settings = new HTTPServerSettings;

  settings.port = 8080;

  settings.bindAddresses = ["::1", "127.0.0.1"];

  settings.sessionStore = new MemorySessionStore;

  listenHTTP(settings, router);

  runApplication();

}

And here is the full source\empcontrol.d.

module empcontrol;

import vibe.vibe;

import vibe.http.auth.digest\_auth;

import std.file;

import std.path;

import std.algorithm;

import empmongo;

struct User

{

  bool loggedIn;

  string email;

}

class EmployeeController

{

  private EmployeeModel empModel;

  private SessionVar!(User, "user") m\_user;

  string realm = "Lorem Ipsum Company";

  string[] deps =

    [

      "Management and Admin",

      "Accounting and Finance",

      "Production",

      "Maintenance",

      "Shipping and Receiving",

      "Purchasing and Supplies",

      "IT Services",

      "Human Resources",

      "Marketing"

    ];

  string[][] provs =

    [

      ["AB", "Alberta"],

      ["BC", "British Columbia"],

      ["MB", "Manitoba"],

      ["NB", "New Brunswick"],

      ["NL", "Newfoundland and Labrador"],

      ["NS", "Nova Scotia"],

      ["NT", "Northwest Territories"],

      ["NU", "Nunavut"],

      ["ON", "Ontario"],

      ["PE", "Prince Edward Island"],

      ["QC", "Quebec"],

      ["SK", "Saskatchewan"],

      ["YT", "Yukon Territory"]

    ];

  this()

  {

    empModel = new EmployeeModel;

  }

  void index()

  {

    m\_user = User.init;

    terminateSession;

    render!("index.dt");

  }

  @auth

  void getNewEmployee(string \_authUser, string \_error = null)

  {

    string error = \_error;

    render!("empnew.dt", deps, provs, error);

  }

  @errorDisplay!getNewEmployee

  @auth

  void postNewEmployee(string \_authUser, Employee e)

  {

    string photopath = "No photo submitted";

    auto pic = "picture" in request.files;

    if(pic !is null)

    {

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

    }

    e.photo = photopath;

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

    e.pword = createDigestPassword(realm, e.email, e.pword);

    empModel.addEmployee(e);

    redirect("list\_employees");

  }

  @auth

  void getListEmployees(string \_authUser, string \_error = null)

  {

    string error = \_error;

    Employee[] emps = empModel.getEmployees;

    render!("emplist.dt", emps, error);

  }

  @auth

  void getEditEmployee(string \_authUser, BsonObjectID id, string \_error = null)

  {

    string error = \_error;

    Employee e = empModel.getEmployee(id);

    render!("empedit.dt", e, deps, provs, error);

  }

  @errorDisplay!getEditEmployee

  @auth

  void postEditEmployee(string \_authUser, Employee e)

  {

    string photopath = e.photo;

    auto pic = "picture" in request.files;

    if(pic !is null)

    {

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

    }

    e.photo = photopath;

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

    e.pword = createDigestPassword(realm, e.email, e.pword);

    empModel.editEmployee(e);

    redirect("list\_employees");

  }

  @auth

  void getDeleteEmployee(string \_authUser, BsonObjectID id)

  {

    Employee e = empModel.getEmployee(id);

    render!("empdelete.dt", e);

  }

  @auth

  void postDeleteEmployee(string \_authUser, BsonObjectID id)

  {

    empModel.deleteEmployee(id);

    redirect("list\_employees");

  }

  @errorDisplay!getListEmployees

  @auth

  void getShowEmployee(string \_authUser, string fname, string lname)

  {

    Employee e = empModel.getEmployee(fname, lname);

    enforce(e != Employee.init, "Employee not found!");

    render!("empshow.dt", e);

  }

  void getLogin(string \_error = null)

  {

    string error = \_error;

    render!("login.dt", error);

  }

  @errorDisplay!getLogin

  void postLogin(string email, string password)

  {

    auto pword = createDigestPassword(realm, email, password);

    bool isAdmin = empModel.getAdmin(email, pword);

    enforce(isAdmin, "Email and password combination not found!");

    User user = m\_user;

    user.loggedIn = true;

    user.email = email;

    m\_user = user;

    redirect("list\_employees");

  }

  private enum auth = before!ensureAuth("\_authUser");

  private string ensureAuth(HTTPServerRequest req, HTTPServerResponse res)

  {

    if(!m\_user.loggedIn) redirect("login");

    return m\_user.email;

  }

  mixin PrivateAccessProxy;

}

Here is the full source\empmongo.d.

module empmongo;

import vibe.db.mongo.mongo;

struct Employee

{

  BsonObjectID \_id;

  string deprt;

  string email;

  string pword;

  string fname;

  string lname;

  string phone;

  string paygd;

  string photo;

  string street;

  string city;

  string province;

  string postcode;

}

struct Admin

{

  string email;

  string password;

}

class EmployeeModel

{

  MongoCollection emptable, admintable;

  this()

  {

    auto empdb = connectMongoDB("127.0.0.1").getDatabase("empdb");

    emptable = empdb["employees"];

    admintable = empdb["admins"];

  }

  void addEmployee(Employee e)

  {

    emptable.insert

    ([

      "deprt": e.deprt,

      "email": e.email,

      "pword": e.pword,

      "fname": e.fname,

      "lname": e.lname,

      "phone": e.phone,

      "paygd": e.paygd,

      "photo": e.photo,

      "street": e.street,

      "city": e.city,

      "province": e.province,

      "postcode": e.postcode

    ]);

  }

  Employee[] getEmployees()

  {

    Employee[] emps;

    auto results = emptable.find();

    foreach(doc;results) emps ~= deserializeBson!Employee(doc);

    return emps;

  }

  Employee getEmployee(BsonObjectID id)

  {

    Employee emp;

    auto result = emptable.findOne(["\_id":id]);

    if(!result.isNull) emp = deserializeBson!Employee(result);

    return emp;

  }

  void editEmployee(Employee e)

  {

    emptable.update

    (

      ["\_id":e.\_id],

      ["$set":

        [

          "deprt": e.deprt,

          "email": e.email,

          "pword": e.pword,

          "fname": e.fname,

          "lname": e.lname,

          "phone": e.phone,

          "paygd": e.paygd,

          "photo": e.photo,

          "street": e.street,

          "city": e.city,

          "province": e.province,

          "postcode": e.postcode

        ]

      ]

    );

  }

  void deleteEmployee(BsonObjectID id)

  {

    emptable.remove(["\_id":id]);

  }

  Employee getEmployee(string first, string last)

  {

    Employee emp;

    auto result = emptable.findOne(["fname":first, "lname":last]);

    if(!result.isNull) emp = deserializeBson!Employee(result);

    return emp;

  }

  Admin[] getAdmins()

  {

    Admin[] admins;

    auto result = admintable.find();

    foreach(doc; result) admins ~= deserializeBson!Admin(doc);

    return admins;

  }

  void replacePassword(string email, string password)

  {

    admintable.update(["email":email], ["$set":["password":password]]);

  }

  bool getAdmin(string email, string password)

  {

    auto result = admintable.findOne(["email":email, "password":password]);

    if(result.isNull) return false;

    return true;

  }

}

The cssformgrid.dt.

:css

  .form-grid-wrapper

  {

    width: 700px;

    height: auto;

    margin: 20px auto;

    padding: 5px 20px;

    border-radius: 10px;

    background-color: whitesmoke;

  }

  .form-grid

  {

    display: grid;

    grid-template-columns: 1fr 1fr;

    gap: 5px;

  }

  .form-grid-column

  {

    display: inline;

    height: auto;

    padding: 5px;

  }

  .form-grid-column-field

  {

    width: 100%;

    font-size: 16px;

    border-bottom: 1px solid black;

    padding: 5px 0;

  }

  .form-grid-column-button

  {

    width: 100%;

    font-size: 16px;

    height: 40px;

    margin-top: 10px;

  }

  .form-grid-column-input

  {

    width: 100%;

    font-size: 16px;

  }

The cssjs.dt.

:css

  body

  {

    margin: 0;

    padding: 0;

  }

  .container

  {

    display: grid;

    grid-template-rows: 40px auto 30px;

    height: 100%;

    width: 100%;

    margin: 0;

    padding: 0;

  }

  .error

  {

    color: brown;

    font-weight: bold;

  }

  .text-right

  {

    text-align: right;

  }

  /\*menu styles\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

  .menu

  {

    position: fixed;

    top: 0;

    width: 100%;

    padding: 10px 0;

    background-color: whitesmoke;

  }

  .menu-item

  {

    display: inline;

  }

  .item-link

  {

    margin-left: 30px;

    font-family: Verdana, Geneva, Tahoma, sans-serif;

    font-size: 18px;

    color: teal;

    text-decoration: none;

  }

  .item-link-right

  {

    float: right;

    margin-right: 30px;

  }

  .modal-form

  {

    position: fixed;

    font-family:'Segoe UI', Tahoma, Geneva, Verdana, sans-serif;

    top: 0;

    right: 0;

    bottom: 0;

    left: 0;

    background: rgba(0,0,0,0.5);

    z-index: 99999;

    opacity: 0;

    pointer-events: none;

  }

  #find:target

  {

    opacity: 1;

    pointer-events: auto;

  }

  .modal-form-grid {

    display: grid;

    grid-template: 30px 30px 30px / 1fr 1fr;

    grid-gap: 10px;

  }

  .text-control

  {

    grid-column: 1 / 3;

  }

  #but-reset

  {

    grid-column: 1 / 2;

  }

  #but-submit

  {

    grid-column: 2 / 3;

  }

  .modal-form-wrapper-login

  {

    width: 250px;

    position: absolute;

    right: 0;

    margin-top: 40px;

    padding: 25px 20px;

    border-radius: 10px;

    text-align: center;

    background-color: whitesmoke;

  }

  .modal-form-wrapper-find

  {

    width: 250px;

    position: relative;

    left: 120px;

    margin-top: 40px;

    padding: 25px 20px;

    border-radius: 10px;

    text-align: center;

    background-color: whitesmoke;

  }

  /\*end of menu styles\*/

  /\*content styles\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

  .content

  {

    padding: 40px 30px;

  }

  /\*end of content styles/\*

  /\*footer styles\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*/

  .footer

  {

    position: fixed;

    bottom: 0;

    width: 100%;

    background-color: whitesmoke;

    padding: 5px 0;

  }

  .copyright

  {

    font-family: Verdana, Geneva, Tahoma, sans-serif;

    font-size: 14px;

    text-align: center;

    color: teal;

  }

  .form-hidden

  {

    padding: 0;

    margin: 0;

    display: inline;

  }

The csstable.dt.

:css

  .table-wrapper

  {

    margin: 20px auto;

    padding: 20px;

  }

  table

  {

    margin: 0 auto;

    padding: 20px;

    border-collapse: collapse;

  }

  table td, table th

  {

    border: 1px solid black;

    margin: 0;

    padding: 0 5px;

  }

  .no-border

  {

    border: 0;

  }

The empdelete.dt.

extends layout

block maincontent

  include cssformgrid.dt

  div.form-grid-wrapper

    h2.brown Are you sure you want to delete this record?

    form.form-grid(method="post", action="delete\_employee")

      div.form-grid-column

        | Department:<br />

        div.form-grid-column-field #{e.deprt}

      div.form-grid-column

        | Salary grade:<br />

        div.form-grid-column-field #{e.paygd}

      div.form-grid-column

        | Email address:<br />

        div.form-grid-column-field #{e.email}

      div.form-grid-column

        | Password:<br />

        div.form-grid-column-field \*\*\*\*\*\*\*\*

      div.form-grid-column

        | First name:<br />

        div.form-grid-column-field #{e.fname}

      div.form-grid-column

        | Last name:<br />

        div.form-grid-column-field #{e.lname}

      div.form-grid-column

        | Phone:<br />

        div.form-grid-column-field #{e.phone}

      div.form-grid-column

        | Street address (without city):<br />

        div.form-grid-column-field #{e.street}

      div.form-grid-column

        | City:<br />

        div.form-grid-column-field #{e.city}

      div.form-grid-column

        | Province:<br />

        div.form-grid-column-field #{e.province}

      div.form-grid-column

        | Postal code:<br />

        div.form-grid-column-field #{e.postcode}

      div.form-grid-column

        | Profile picture:<br />

        img(src="#{e.photo}", height="100px")

      input(type="hidden", name="id", value="#{e.\_id}")

      div.form-grid-column

        a(href="list\_employees")

          button.form-grid-column-button(type="button") No

      div.form-grid-column

        input.form-grid-column-button(type="submit", value="Yes")

The empedit.dt.

extends layout

block maincontent

  include cssformgrid.dt

  div.form-grid-wrapper

    h2 Edit employee details

    form.form-grid(method="post", action="edit\_employee", enctype="multipart/form-data")

      div.form-grid-column Department<br />

        select#depid.form-grid-column-input(name="e\_deprt", value="#{e.deprt}")

          - foreach(dep; deps)

            - if(dep == e.deprt)

              option(value="#{dep}", selected) #{dep}

            - else

              option(value="#{dep}") #{dep}

      div.form-grid-column Salary grade<br />

        input.form-grid-column-input(type="text", name="e\_paygd", value="#{e.paygd}")

      div.form-grid-column Email address<br />

        input.form-grid-column-input(type="email", name="e\_email", value="#{e.email}")

      div.form-grid-column Password<br />

        input.form-grid-column-input(type="password", name="e\_pword", value="#{e.pword}")

      div.form-grid-column First name<br />

        input.form-grid-column-input(type="text", name="e\_fname", value="#{e.fname}")

      div.form-grid-column Last name<br />

        input.form-grid-column-input(type="text", name="e\_lname", value="#{e.lname}")

      div.form-grid-column Phone<br />

        input.form-grid-column-input(type="text", name="e\_phone", value="#{e.phone}")

      div.form-grid-column Street address (without city)<br />

        input.form-grid-column-input(type="text", name="e\_street", value="#{e.street}")

      div.form-grid-column City<br />

        input.form-grid-column-input(type="text", name="e\_city", value="#{e.city}")

      div.form-grid-column Province<br />

        select#province.form-grid-column-input(name="e\_province", value="#{e.province}")

          - foreach(p; provs)

            - if(p[0] == e.province)

              option(value="#{p[0]}", selected) #{p[1]}

            - else

              option(value="#{p[0]}") #{p[1]}

      div.form-grid-column Postal code<br />

        input.form-grid-column-input(type="text", name="e\_postcode", value="#{e.postcode}")

      div.form-grid-column ID Picture:<br />

        input.form-grid-column-input(type="file", name="picture")

      input(type="hidden", name="e\_photo", value="#{e.photo}")

      input(type="hidden", name="e\_\_id", value="#{e.\_id}")

      div.form-grid-column

        br

        a(href="list\_employees")

          button.form-grid-column-button(type="button") Cancel

      div.form-grid-column

        br

        input.form-grid-column-button(type="submit", value="Submit")

    - if(error)

      div.error #{error}

The emplist.dt.

extends layout

block maincontent

  include csstable.dt

  div.table-wrapper

    table

      tr

        td.no-border(colspan="11")

          - if(error)

            span.error #{error}<br /><br />

      tr

        th Department

        th First name

        th Last name

        th Phone number

        th Email address

        th Salary grade

        th Street address

        th City

        th Province

        th PostCode

        th Action

      - foreach(e; emps)

        tr

          td #{e.deprt}

          td #{e.fname}

          td #{e.lname}

          td #{e.phone}

          td #{e.email}

          td #{e.paygd}

          td #{e.street}

          td #{e.city}

          td #{e.province}

          td #{e.postcode}

          td &nbsp;

            form.form-hidden(method="get", action="edit\_employee")

              input(type="hidden", name="id", value="#{e.\_id}")

              input(type="image", src="images/pen.ico")

            | &nbsp;

            form.form-hidden(method="get", action="delete\_employee")

              input(type="hidden", name="id", value="#{e.\_id}")

              input(type="image", src="images/trash.ico")

            | &nbsp;

The empnew.dt.

extends layout

block maincontent

  include cssformgrid.dt

  div.form-grid-wrapper

    h2 New employee details

    form.form-grid(method="post", action="new\_employee", enctype="multipart/form-data")

      div.form-grid-column Department<br />

        select#deprt.form-grid-column-input(name="e\_deprt")

          - foreach(dep; deps)

            option(value="#{dep}") #{dep}

      div.form-grid-column Salary grade<br />

        input.form-grid-column-input(type="text", name="e\_paygd", placeholder="Salary grade")

      div.form-grid-column Email address<br />

        input.form-grid-column-input(type="email", name="e\_email", placeholder="email@address.com", required)

      div.form-grid-column Password<br />

        input.form-grid-column-input(type="password", name="e\_pword", placeholder="password", required)

      div.form-grid-column First name<br />

        input.form-grid-column-input(type="text", name="e\_fname", placeholder="First name", required)

      div.form-grid-column Last name<br />

        input.form-grid-column-input(type="text", name="e\_lname", placeholder="Last name", required)

      div.form-grid-column Phone<br />

        input.form-grid-column-input(type="text", name="e\_phone", placeholder="Phone number")

      div.form-grid-column Street address (without city)<br />

        input.form-grid-column-input(type="text", name="e\_street", placeholder="Street address", required)

      div.form-grid-column City<br />

        input.form-grid-column-input(type="text", name="e\_city", placeholder="City", required)

      div.form-grid-column Province<br />

        select#province.form-grid-column-input(name="e\_province")

          - foreach(prov; provs)

            option(value="#{prov[0]}") #{prov[1]}

      div.form-grid-column Postal code<br />

        input.form-grid-column-input(type="text", name="e\_postcode", placeholder="A1A 1A1")

      div.form-grid-column ID Picture<br />

        input.form-grid-column-input(type="file", name="picture")

      input(type="hidden", name="e\_photo")

      input(type="hidden", name="e\_\_id", value="123456789012345678901234")

      div.form-grid-column

        br

        input.form-grid-column-button(type="reset", value="Clear")

      div.form-grid-column

        br

        input.form-grid-column-button(type="submit", value="Submit")

    - if(error)

      div.error #{error}

The empshow.dt.

extends layout

block maincontent

  include cssformgrid.dt

  div.form-grid-wrapper

    h2 Employee details

    form.form-grid(method="get", action="edit\_employee")

      div.form-grid-column

        | Department<br />

        div.form-grid-column-field #{e.deprt}

      div.form-grid-column

        | Salary grade<br />

        div.form-grid-column-field #{e.paygd}

      div.form-grid-column

        | Email address<br />

        div.form-grid-column-field #{e.email}

      div.form-grid-column

        | Password<br />

        div.form-grid-column-field \*\*\*\*\*\*\*\*

      div.form-grid-column

        | First name<br />

        div.form-grid-column-field #{e.fname}

      div.form-grid-column

        | Last name<br />

        div.form-grid-column-field #{e.lname}

      div.form-grid-column

        | Phone<br />

        div.form-grid-column-field #{e.phone}

      div.form-grid-column

        | Street address (without city)<br />

        div.form-grid-column-field #{e.street}

      div.form-grid-column

        | City<br />

        div.form-grid-column-field #{e.city}

      div.form-grid-column

        | Province<br />

        div.form-grid-column-field #{e.province}

      div.form-grid-column

        | Postal code<br />

        div.form-grid-column-field #{e.postcode}

      div.form-grid-column

        | Profile picture<br />

        img(src="#{e.photo}", height="100px")

      input(type="hidden", name="id", value="#{e.\_id}")

      input(type="hidden", name="e\_photo", value="#{e.photo}")

      div.form-grid-column

        a(href="list\_employees")

          button.form-grid-column-button(type="button") Close

      div.form-grid-column

        input.form-grid-column-button(type="submit", value="Edit")

The index.dt.

extends layout

block maincontent

  h2 The Lorem Ipsum Company

  div

    i (This text came from <a href="https://www.lipsum.com/" target="\_blank" rel="noopener noreferrer">this site.)</a><br /><br />

  div.

    Where does the Lorem Ipsum text come from?<br /><br />

    Contrary to popular belief, Lorem Ipsum is not simply random text.

    It has roots in a piece of classical Latin literature from 45 BC,

    making it over 2000 years old. Richard McClintock, a Latin

    professor at Hampden-Sydney College in Virginia, looked up one of

    the more obscure Latin words, consectetur, from a Lorem Ipsum

    passage, and going through the cites of the word in classical

    literature, discovered the undoubtable source. Lorem Ipsum comes

    from sections 1.10.32 and 1.10.33 of "de Finibus Bonorum et

    Malorum" (The Extremes of Good and Evil) by Cicero, written in 45

    BC. This book is a treatise on the theory of ethics, very popular

    during the Renaissance. The first line of Lorem Ipsum, "Lorem

    ipsum dolor sit amet..", comes from a line in section 1.10.32.

    <br /><br /><br />

    Why do we use it?<br /><br />

    It is a long established fact that a reader will be distracted by

    the readable content of a page when looking at its layout. The

    point of using Lorem Ipsum is that it has a more-or-less normal

    distribution of letters, as opposed to using 'Content here,

    content here', making it look like readable English. Many desktop

    publishing packages and web page editors now use Lorem Ipsum as

    their default model text, and a search for 'lorem ipsum' will

    uncover many web sites still in their infancy. Various versions

    have evolved over the years, sometimes by accident, sometimes on

    purpose (injected humour and the like).

    <br /><br /><br />

The login.dt.

extends layout

block maincontent

  include cssformgrid.dt

  div.form-grid-wrapper

    h2 Please log in first

    form.form-grid(method="post", action="login")

      div.form-grid-column Email address<br />

        input.form-grid-column-input(type="email", name="email", placeholder="email", required)

      div.form-grid-column Password<br />

        input.form-grid-column-input(type="password", name="password", placeholder="password", required)

      div.form-grid-column

        br

        input.form-grid-column-button(type="reset", value="Clear")

      div.form-grid-column

        br

        input.form-grid-column-button(type="submit", value="Submit")

    - if(error)

      div.error #{error}<br /><br />

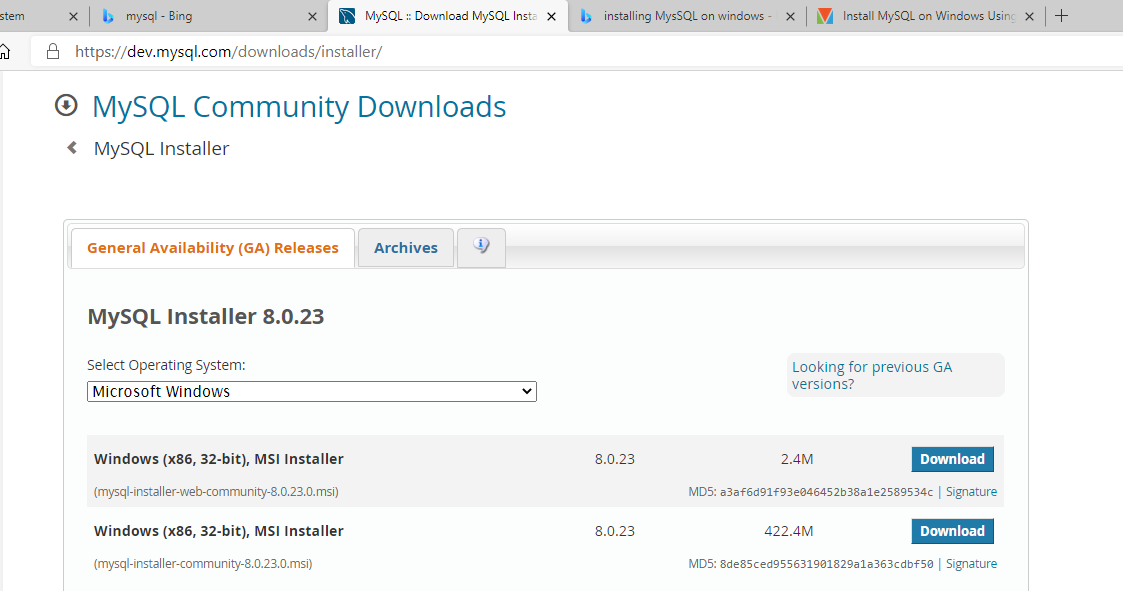
Now let’s port the whole thing to MySQL.

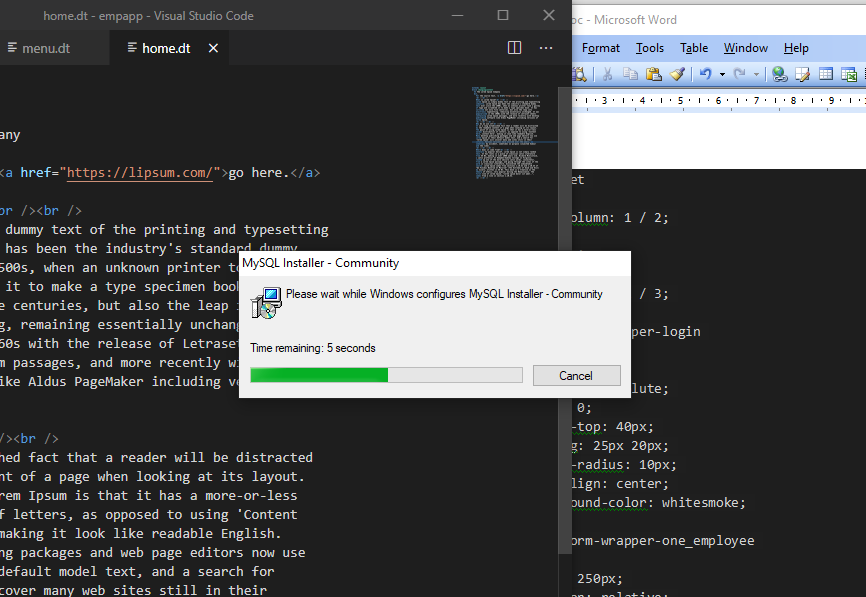
Setting up the MySQL server and tools

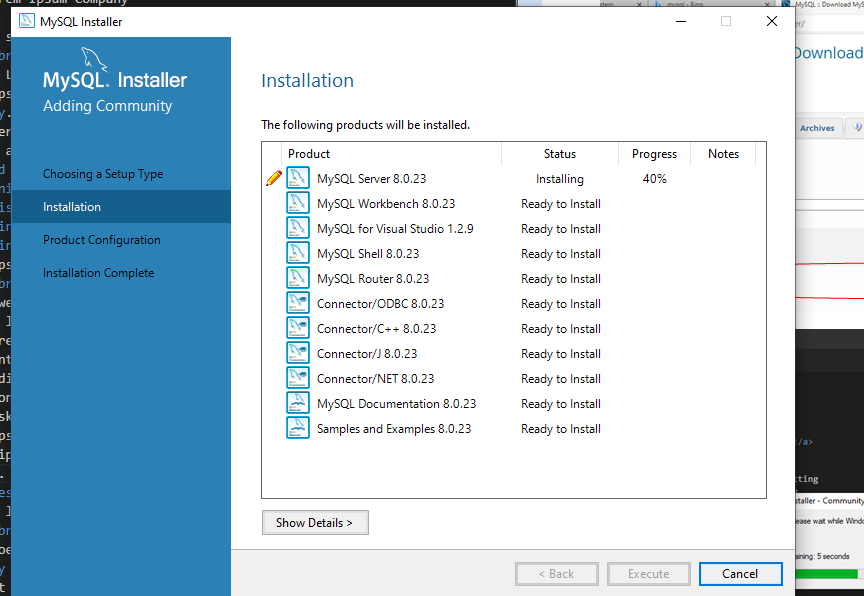
As of this writing (February 27, 2021), the Vibe.d driver for Mysql, mysql-native, is not working for Windows since their last upgrade, so I did all of these in my Ubuntu machine. Here’s hoping that the MySQL driver is fixed before you read this.

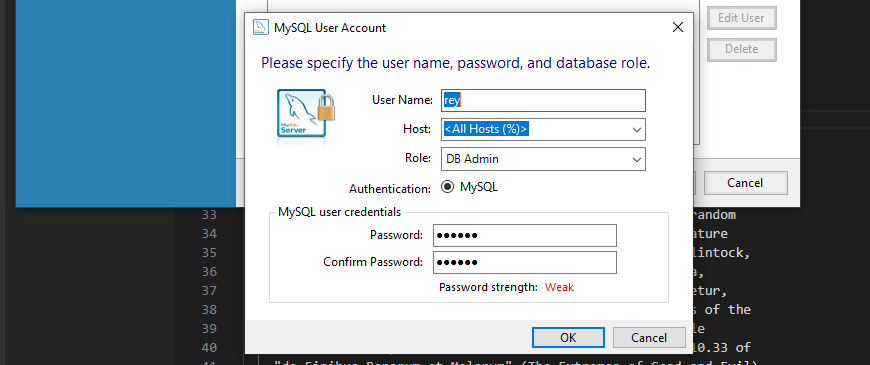
Download the MySQL community server here:

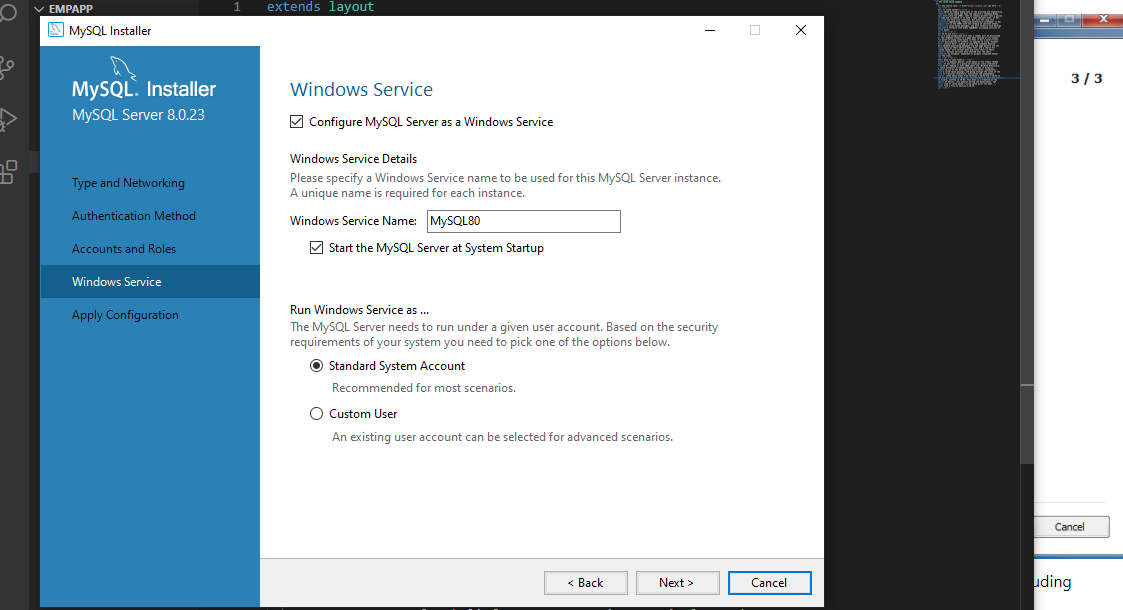
[MySQL :: Download MySQL Installer](https://dev.mysql.com/downloads/installer/)

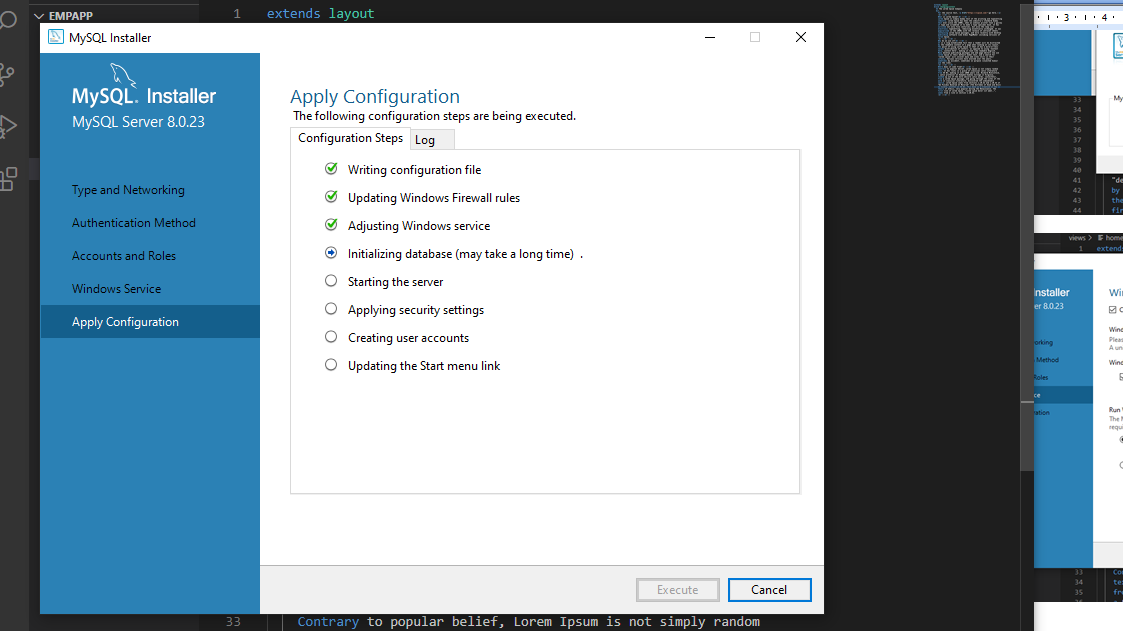


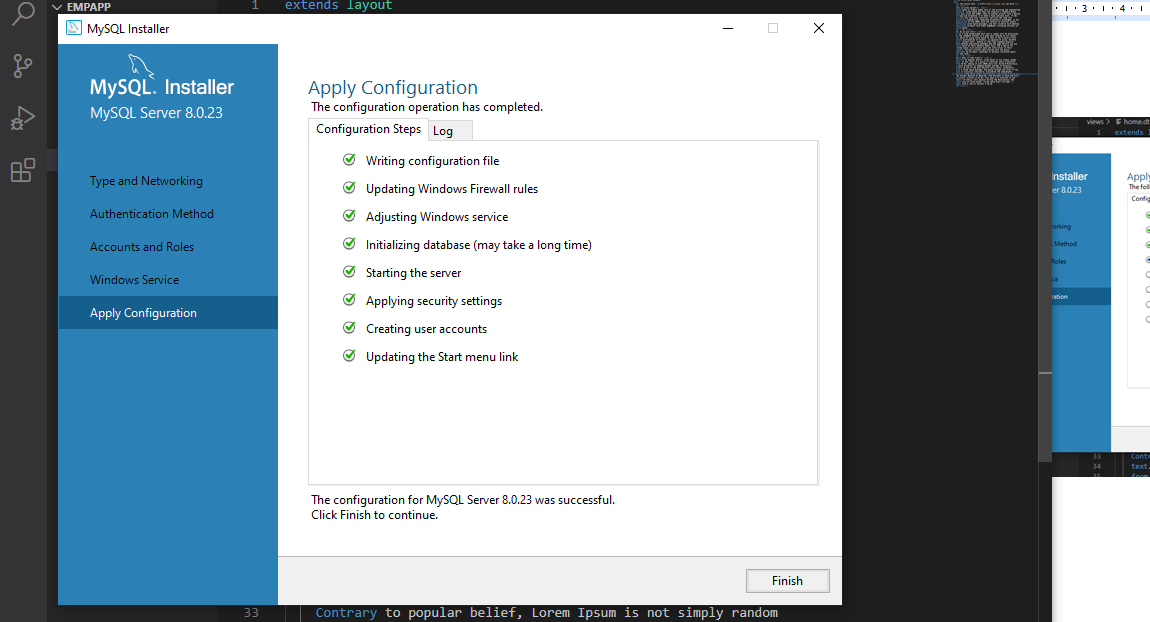


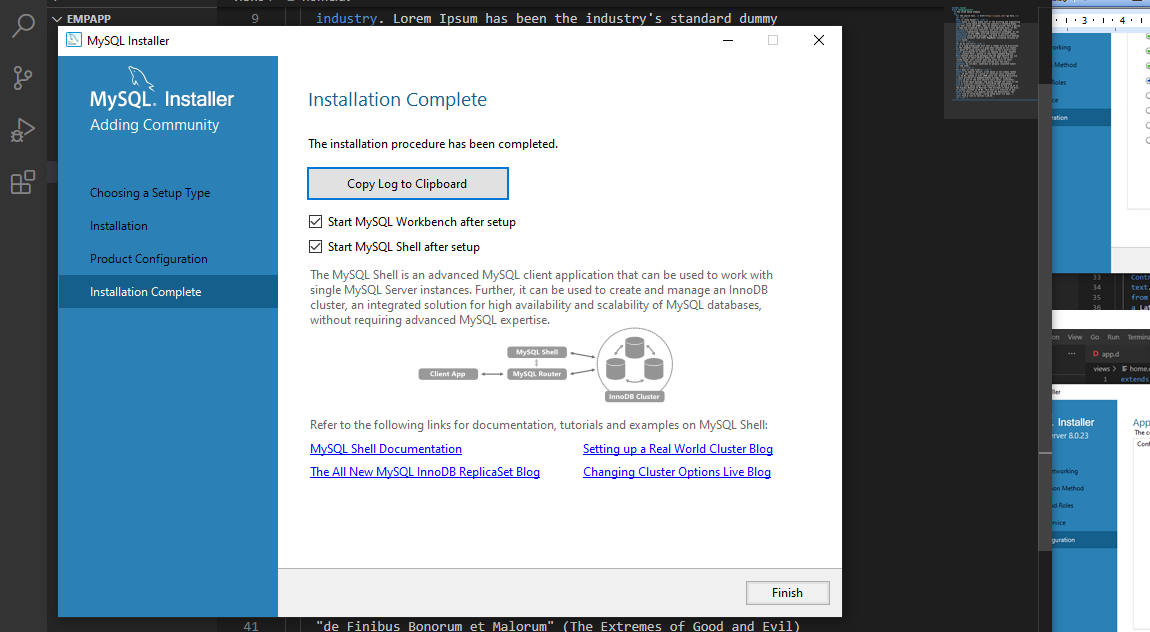


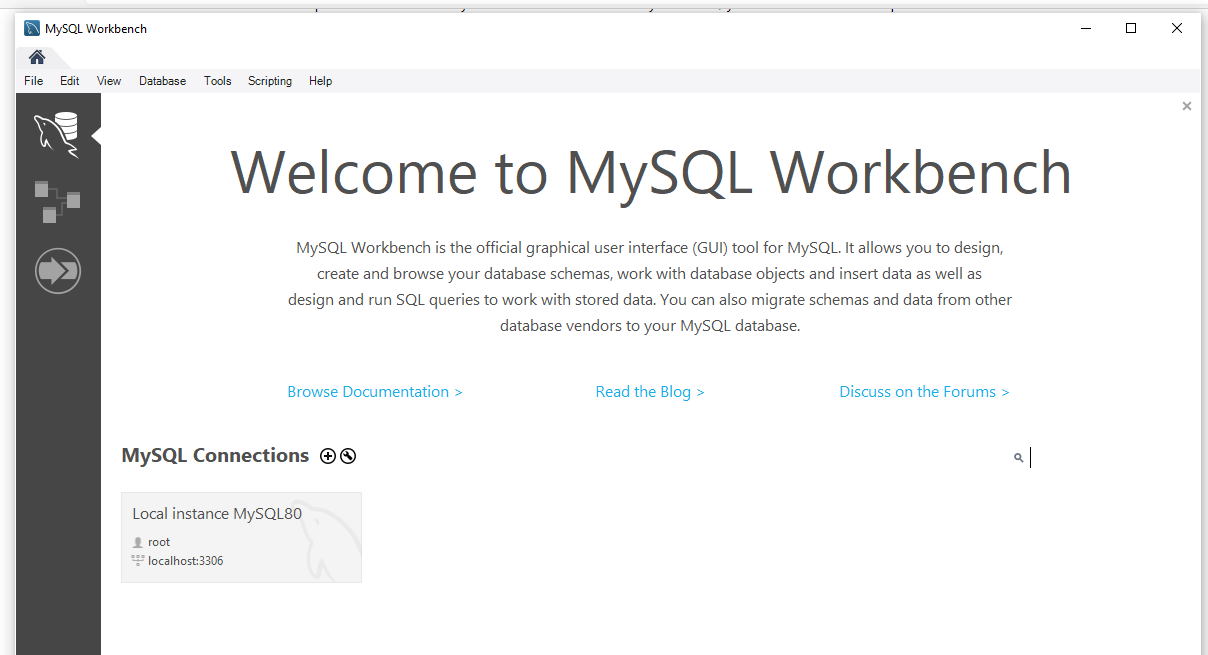




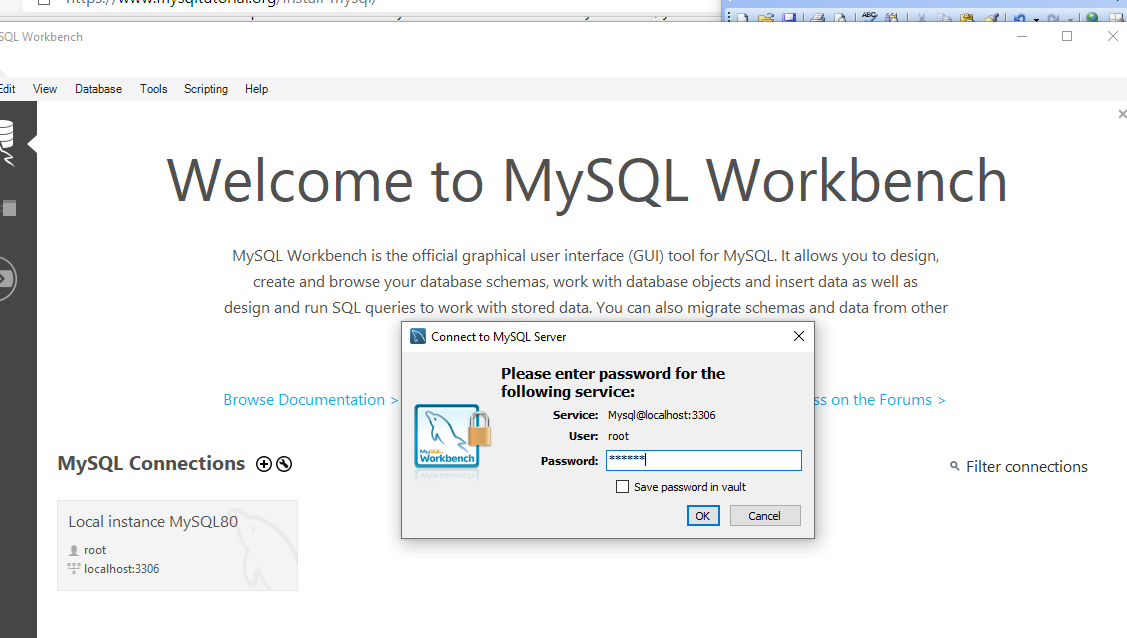








Click on the Local instance MySQL80 shaded area to open the password dialog.



Type the root password you set earlier and click OK. The MySQL Workbench front page opens.

Let’s use this schema.

create database empdb;

use empdb;

create table employees(

\_id int auto\_increment primary key,

deprt varchar(30) not null,

paygd varchar(10) default 'none yet',

email varchar(40) not null unique,

pword varchar(255) not null,

fname varchar(30) not null,

lname varchar(30) not null,

phone varchar(20) default '(123) 456 7890',

photo varchar(50) default 'No photo submitted',

street varchar(50) default '123 First St.',

city varchar(30) default 'Toronto',

province char(2) default 'ON',

postcode varchar(10) default 'A1A 1A1',

created\_at timestamp default current\_timestamp,

updated\_at timestamp on update current\_timestamp

);

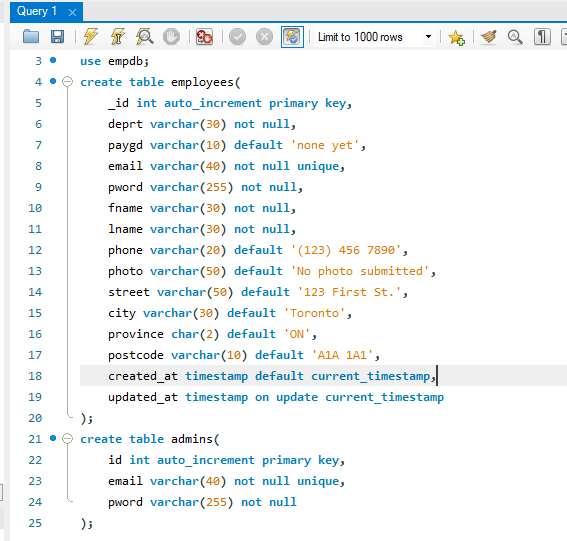
create table admins(

id int auto\_increment primary key,

email varchar(40) not null unique,

pword varchar(255) not null

);



After typing in the SQL statements to create the database and the tables, click on the lightning icon to execute.

The database backend should now be ready.

The mysql-native library does not work in Windows 10 as of now

Disclaimer: as of this moment, the mysql-native library used for this project worked in Linux (Ubuntu). However, when I ported the project to Windows 10, I got this error:

ipsum ~master: building configuration "application"...

Compiling Diet HTML template index.dt...

Compiling Diet HTML template empnew.dt...

Compiling Diet HTML template emplist.dt...

Compiling Diet HTML template empedit.dt...

Compiling Diet HTML template empdelete.dt...

Compiling Diet HTML template empshow.dt...

Compiling Diet HTML template login.dt...

Linking...

ipsum.obj : error LNK2001: unresolved external symbol \_D5mysql12\_\_ModuleInfoZ

.dub\build\application-debug-windows-x86\_64-dmd\_v2.095.0-dirty-7225022149FC28A6B17F7A9A8DAF2F6D\ipsum.exe : fatal error LNK1120: 1 unresolved externals

Error: linker exited with status 1120

C:\D\dmd2\windows\bin\dmd.exe failed with exit code 1.

C:\vibeprojects\ipsum>

The mysql-native guys are already aware of this issue.

[Basic mysql-native dub app does not compile with dmd 2.095.0 · Issue #224 · mysql-d/mysql-native (github.com)](https://github.com/mysql-d/mysql-native/issues/224)

But the following code works in my Ubuntu Linux system.

I won’t be making a much explanations since they were mostly covered in the MongoDB version.

Preparing to access a MySQL database

Again, we are presuming that this project will only be deployed in an intranet setting and only very few people will have access and a very rare chance of more than one person using the app at the same time.

To preserve the project as it is, let us create a new project named ipsum.

C:\vibeprojects>**dub init ipsum -t vibe.d**

Package recipe format (sdl/json) [json]:

Name [ipsum]:

Description [A simple vibe.d server application.]:

Author name [rey]:

License [proprietary]:

Copyright string [Copyright ┬⌐ 2021, rey]:

Add dependency (leave empty to skip) []:

Successfully created an empty project in 'C:\vibeprojects\ipsum'.

Package successfully created in ipsum

C:\vibeprojects>**cd ipsum**

First, add the mysql-native library to the list of dependencies of our project. As of now, this is the dub.json file in the root directory of the project.

{

  "authors": [

    "rey"

  ],

  "copyright": "Copyright © 2021, rey",

  "dependencies": {

    "vibe-d": "~>0.9"

  },

  "description": "A simple vibe.d server application.",

  "license": "proprietary",

  "name": "ipsum"

}

It can be edited manually, just be careful with the syntax.

An alternative and safer way is to use dub to add the mysql-native library to our project.

C:\vibeprojects\ipsum>**dub add mysql-native**

Adding dependency mysql-native ~>3.0.0

And this is now the dub.json file, as edited by dub:

{

  "authors": [

    "rey"

  ],

  "copyright": "Copyright © 2021, rey",

  "dependencies": {

    "mysql-native": "~>3.0.0",

    "vibe-d": "~>0.9"

  },

  "description": "A simple vibe.d server application.",

  "license": "proprietary",

  "name": "lorem"

}

Copy all the files inside lorem\views\\* into ipsum\views.

Then you must also copy lorem\source\empcontrol.d into ipsum\source\empcontrol.d.

Then create source\empmysql.d.

module empmysql;

import std.array;

import std.conv;

import mysql;

struct Employee

{

  int \_id;

  string deprt;

  string paygd;

  string email;

  string pword;

  string fname;

  string lname;

  string phone;

  string photo;

  string street;

  string city;

  string province;

  string postcode;

}

struct Admin

{

  string email;

  string pword;

}

class EmployeeModel

{

  private Connection conn;

  this()

  {

    string c = "host=localhost;port=3306;user=root;pwd=password;db=empdb";

    conn = new Connection(c);

    scope(exit) conn.close;

  }

  Employee getEmployee(int id)

  {

    string sql = "select \* from employees where \_id=?";

    Prepared stmt = conn.prepare(sql);

    stmt.setArgs(id);

    Employee e;

    Row[] rows = conn.query(stmt).array;

    if(rows.length == 0) return e;

    return prepEmployee(rows[0]);

  }

  Employee getEmployee(string first, string last)

  {

    string sql = "select \* from employees where fname=? and lname=?";

    Prepared stmt = conn.prepare(sql);

    stmt.setArgs(first, last);

    Employee e;

    Row[] rows = conn.query(stmt).array;

    if(rows.length == 0) return e;

    return prepEmployee(rows[0]);

  }

  Employee[] getEmployees()

  {

    Employee[] emps;

    Row[] rows = conn.query("select \* from employees").array;

    if(rows.length) return prepEmployees(rows);

    return emps;

  }

  Employee[] getEmployees(string sql)

  {

    Row[] rows = conn.query(sql).array;

    Employee[] emps;

    if(rows.length == 0) return emps;

    return prepEmployees(rows);

  }

  ulong addEmployee(Employee e)

  {

    string sql =

      "insert into employees

      (

        deprt, paygd, email, pword,

        fname, lname, phone, photo,

        street, city, province, postcode

      )

      values(?,?,?,?,?,?,?,?,?,?,?,?)";

    Prepared stmt = conn.prepare(sql);

    stmt.setArgs

    (

      to!string(e.deprt),

      to!string(e.paygd),

      to!string(e.email),

      to!string(e.pword),

      to!string(e.fname),

      to!string(e.lname),

      to!string(e.phone),

      to!string(e.photo),

      to!string(e.street),

      to!string(e.city),

      to!string(e.province),

      to!string(e.postcode)

    );

    return conn.exec(stmt);

  }

  ulong editEmployee(Employee e)

  {

    string sql = "update employees set

      deprt=?, paygd=?, email=?, pword=?,

      fname=?, lname=?, phone=?, photo=?,

      street=?, city=?, province=?, postcode=?

      where \_id=?";

    Prepared stmt = conn.prepare(sql);

    stmt.setArgs

    (

      to!string(e.deprt),

      to!string(e.paygd),

      to!string(e.email),

      to!string(e.pword),

      to!string(e.fname),

      to!string(e.lname),

      to!string(e.phone),

      to!string(e.photo),

      to!string(e.street),

      to!string(e.city),

      to!string(e.province),

      to!string(e.postcode),

      to!int(to!string(e.\_id))

    );

    return conn.exec(stmt);

  }

  ulong deleteEmployee(int id)

  {

    string sql = "delete from employees where \_id=?";

    Prepared stmt = conn.prepare(sql);

    stmt.setArgs(id);

    return conn.exec(stmt);

  }

  bool getAdmin(string email, string pword)

  {

    string sql = "select \* from admins where email=? and pword=?";

    Prepared stmt = conn.prepare(sql);

    stmt.setArgs(email, pword);

    Row[] rows = conn.query(stmt).array;

    if(rows.length) return true;

    return false;

  }

  Admin[] getAdmins()

  {

    Admin[] admins;

    Row[] rows = conn.query("select email, pword from admins").array;

    foreach (Row row; rows)

    {

      Admin a;

      a.email = to!string(row[0]);

      a.pword = to!string(row[1]);

      admins ~= a;

    }

    return admins;

  }

  void encryptAdminPassword(string email, string passw)

  {

    string sql = "update admins set pword=? where email=?";

    Prepared stmt = conn.prepare(sql);

    stmt.setArgs(passw, email);

    conn.exec(stmt);

  }

  Employee[] prepEmployees(Row[] rows)

  {

    Employee[] emps;

    foreach(Row row; rows)

    {

      Employee e = prepEmployee(row);

      emps ~= e;

    }

    return emps;

  }

  Employee prepEmployee(Row row)

  {

    Employee e;

    e.\_id = to!int(to!string(row[0]));

    e.deprt = to!string(row[1]);

    e.paygd = to!string(row[2]);

    e.email = to!string(row[3]);

    e.pword = to!string(row[4]);

    e.fname = to!string(row[5]);

    e.lname = to!string(row[6]);

    e.phone = to!string(row[7]);

    e.photo = to!string(row[8]);

    e.street = to!string(row[9]);

    e.city = to!string(row[10]);

    e.province = to!string(row[11]);

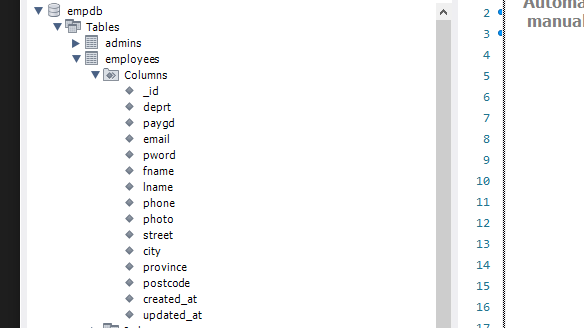
    e.postcode = to!string(row[12]);

    return e;

  }

}

In prepEmployee() function, you should make the order of fields in your code conform to the order of fields in your MySQL table.



Sometimes, MySQL does not save the fields in the same order that you created the table.

Here is the full source\empcontrol.d.

module empcontrol;

import vibe.vibe;

import vibe.http.auth.digest\_auth;

import std.file;

import std.path;

import std.algorithm;

import empmysql;

struct User

{

  bool loggedIn;

  string email;

}

class EmployeeController

{

  private EmployeeModel empModel;

  private SessionVar!(User, "user") m\_user;

  string realm = "Lorem Ipsum Company";

  string[] deps =

    [

      "Management and Admin",

      "Accounting and Finance",

      "Production",

      "Maintenance",

      "Shipping and Receiving",

      "Purchasing and Supplies",

      "IT Services",

      "Human Resources",

      "Marketing"

    ];

  string[][] provs =

    [

      ["AB", "Alberta"],

      ["BC", "British Columbia"],

      ["MB", "Manitoba"],

      ["NB", "New Brunswick"],

      ["NL", "Newfoundland and Labrador"],

      ["NS", "Nova Scotia"],

      ["NT", "Northwest Territories"],

      ["NU", "Nunavut"],

      ["ON", "Ontario"],

      ["PE", "Prince Edward Island"],

      ["QC", "Quebec"],

      ["SK", "Saskatchewan"],

      ["YT", "Yukon Territory"]

    ];

  this()

  {

    empModel = new EmployeeModel;

  }

  void index()

  {

    m\_user = User.init;

    terminateSession;

    render!("index.dt");

  }

  @auth

  void getNewEmployee(string \_authUser, string \_error = null)

  {

    string error = \_error;

    render!("empnew.dt", deps, provs, error);

  }

  @errorDisplay!getNewEmployee

  @auth

  void postNewEmployee(string \_authUser, Employee e)

  {

    string photopath = "No photo submitted";

    auto pic = "picture" in request.files;

    if(pic !is null)

    {

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

    }

    e.photo = photopath;

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

    e.pword = createDigestPassword(realm, e.email, e.pword);

    empModel.addEmployee(e);

    redirect("list\_employees");

  }

  @auth

  void getListEmployees(string \_authUser, string \_error = null)

  {

    string error = \_error;

    Employee[] emps = empModel.getEmployees;

    render!("emplist.dt", emps, error);

  }

  @auth

  void getEditEmployee(string \_authUser, int id, string \_error = null)

  {

    string error = \_error;

    Employee e = empModel.getEmployee(id);

    render!("empedit.dt", e, deps, provs, error);

  }

  @errorDisplay!getEditEmployee

  @auth

  void postEditEmployee(string \_authUser, Employee e)

  {

    string photopath = e.photo;

    auto pic = "picture" in request.files;

    if(pic !is null)

    {

      string ext = extension(pic.filename.name);

      string[] exts = [".jpg", ".jpeg", ".png", ".gif"];

      if(canFind(exts, ext))

      {

        photopath = "uploads/photos/" ~ e.fname ~ "\_" ~ e.lname ~ ext;

        string dir = "./public/uploads/photos/";

        mkdirRecurse(dir);

        string fullpath = dir ~ e.fname ~ "\_" ~ e.lname ~ ext;

        try moveFile(pic.tempPath, NativePath(fullpath));

        catch (Exception ex) copyFile(pic.tempPath, NativePath(fullpath));

      }

    }

    e.photo = photopath;

    if(e.phone.length == 0) e.phone = "(123) 456 7890";

    if(e.paygd.length == 0) e.paygd = "none yet";

    if(e.postcode.length == 0) e.postcode = "A1A 1A1";

    e.pword = createDigestPassword(realm, e.email, e.pword);

    empModel.editEmployee(e);

    redirect("list\_employees");

  }

  @auth

  void getDeleteEmployee(string \_authUser, int id)

  {

    Employee e = empModel.getEmployee(id);

    render!("empdelete.dt", e);

  }

  @auth

  void postDeleteEmployee(string \_authUser, int id)

  {

    empModel.deleteEmployee(id);

    redirect("list\_employees");

  }

  @errorDisplay!getListEmployees

  @auth

  void getShowEmployee(string \_authUser, string fname, string lname)

  {

    Employee e = empModel.getEmployee(fname, lname);

    enforce(e != Employee.init, "Employee not found!");

    render!("empshow.dt", e);

  }

  void getLogin(string \_error = null)

  {

    string error = \_error;

    render!("login.dt", error);

  }

  @errorDisplay!getLogin

  void postLogin(string email, string password)

  {

    auto pword = createDigestPassword(realm, email, password);

    bool isAdmin = empModel.getAdmin(email, pword);

    enforce(isAdmin, "Email and password combination not found!");

    User user = m\_user;

    user.loggedIn = true;

    user.email = email;

    m\_user = user;

    redirect("list\_employees");

  }

  void getEncryptPasswords()

  {

    Admin[] admins = empModel.getAdmins;

    foreach (Admin a; admins)

    {

      auto password = createDigestPassword(realm, a.email, a.pword);

      empModel.encryptAdminPassword(a.email, password);

    }

    redirect("list\_employees");

  }

  private enum auth = before!ensureAuth("\_authUser");

  private string ensureAuth(HTTPServerRequest req, HTTPServerResponse res)

  {

    if(!m\_user.loggedIn) redirect("login");

    return m\_user.email;

  }

  mixin PrivateAccessProxy;

}

The views\empdelete.dt.

extends layout

block maincontent

  include cssformgrid.dt

  div.form-grid-wrapper

    h2.brown Are you sure you want to delete this record?

    form.form-grid(method="post", action="delete\_employee")

      div.form-grid-column

        | Department:<br />

        div.form-grid-column-field #{e.deprt}

      div.form-grid-column

        | Salary grade:<br />

        div.form-grid-column-field #{e.paygd}

      div.form-grid-column

        | Email address:<br />

        div.form-grid-column-field #{e.email}

      div.form-grid-column

        | Password:<br />

        div.form-grid-column-field \*\*\*\*\*\*\*\*

      div.form-grid-column

        | First name:<br />

        div.form-grid-column-field #{e.fname}

      div.form-grid-column

        | Last name:<br />

        div.form-grid-column-field #{e.lname}

      div.form-grid-column

        | Phone:<br />

        div.form-grid-column-field #{e.phone}

      div.form-grid-column

        | Street address (without city):<br />

        div.form-grid-column-field #{e.street}

      div.form-grid-column

        | City:<br />

        div.form-grid-column-field #{e.city}

      div.form-grid-column

        | Province:<br />

        div.form-grid-column-field #{e.province}

      div.form-grid-column

        | Postal code:<br />

        div.form-grid-column-field #{e.postcode}

      div.form-grid-column

        | Profile picture:<br />

        img(src="#{e.photo}", height="100px")

      input(type="hidden", name="id", value="#{e.\_id}")

      div.form-grid-column

        a(href="list\_employees")

          button.form-grid-column-button(type="button") No

      div.form-grid-column

        input.form-grid-column-button(type="submit", value="Yes")

The views\empedit.dt.

extends layout

block maincontent

  include cssformgrid.dt

  div.form-grid-wrapper

    h2 Edit employee details

    form.form-grid(method="post", action="edit\_employee", enctype="multipart/form-data")

      div.form-grid-column Department<br />

        select#depid.form-grid-column-input(name="e\_deprt", value="#{e.deprt}")

          - foreach(dep; deps)

            - if(dep == e.deprt)

              option(value="#{dep}", selected) #{dep}

            - else

              option(value="#{dep}") #{dep}

      div.form-grid-column Salary grade<br />

        input.form-grid-column-input(type="text", name="e\_paygd", value="#{e.paygd}")

      div.form-grid-column Email address<br />

        input.form-grid-column-input(type="email", name="e\_email", value="#{e.email}")

      div.form-grid-column Password<br />

        input.form-grid-column-input(type="password", name="e\_pword", value="#{e.pword}")

      div.form-grid-column First name<br />

        input.form-grid-column-input(type="text", name="e\_fname", value="#{e.fname}")

      div.form-grid-column Last name<br />

        input.form-grid-column-input(type="text", name="e\_lname", value="#{e.lname}")

      div.form-grid-column Phone<br />

        input.form-grid-column-input(type="text", name="e\_phone", value="#{e.phone}")

      div.form-grid-column Street address (without city)<br />

        input.form-grid-column-input(type="text", name="e\_street", value="#{e.street}")

      div.form-grid-column City<br />

        input.form-grid-column-input(type="text", name="e\_city", value="#{e.city}")

      div.form-grid-column Province<br />

        select#province.form-grid-column-input(name="e\_province", value="#{e.province}")

          - foreach(p; provs)

            - if(p[0] == e.province)

              option(value="#{p[0]}", selected) #{p[1]}

            - else

              option(value="#{p[0]}") #{p[1]}

      div.form-grid-column Postal code<br />

        input.form-grid-column-input(type="text", name="e\_postcode", value="#{e.postcode}")

      div.form-grid-column ID Picture:<br />

        input.form-grid-column-input(type="file", name="picture")

      input(type="hidden", name="e\_photo", value="#{e.photo}")

      input(type="hidden", name="e\_\_id", value="#{e.\_id}")

      input(type="hidden", name="id", value="#{e.\_id}")

      div.form-grid-column

        br

        a(href="list\_employees")

          button.form-grid-column-button(type="button") Cancel

      div.form-grid-column

        br

        input.form-grid-column-button(type="submit", value="Submit")

    - if(error)

      div.error #{error}<br /><br />

The views\emplist.dt.

extends layout

block maincontent

  include csstable.dt

  div.table-wrapper

    table

      tr

        td.no-border(colspan="11")

          - if(error)

            span.error #{error}<br /><br />

      tr

        th Department

        th Salary grade

        th First name

        th Last name

        th Phone number

        th Email address

        th Street address

        th City

        th Province

        th PostCode

        th Action

      - foreach(e; emps)

        tr

          td #{e.deprt}

          td #{e.paygd}

          td #{e.fname}

          td #{e.lname}

          td #{e.phone}

          td #{e.email}

          td #{e.street}

          td #{e.city}

          td #{e.province}

          td #{e.postcode}

          td &nbsp;

            form.form-hidden(method="get", action="edit\_employee")

              input(type="hidden", name="id", value="#{e.\_id}")

              input(type="image", src="images/pen.ico")

            | &nbsp;

            form.form-hidden(method="get", action="delete\_employee")

              input(type="hidden", name="id", value="#{e.\_id}")

              input(type="image", src="images/trash.ico")

            | &nbsp;

The views\empnew.dt.

extends layout

block maincontent

  include cssformgrid.dt

  div.form-grid-wrapper

    h2 New employee details

    form.form-grid(method="post", action="new\_employee", enctype="multipart/form-data")

      div.form-grid-column Department<br />

        select#deprt.form-grid-column-input(name="e\_deprt")

          - foreach(dep; deps)

            option(value="#{dep}") #{dep}

      div.form-grid-column Salary grade<br />

        input.form-grid-column-input(type="text", name="e\_paygd", placeholder="Salary grade")

      div.form-grid-column Email address<br />

        input.form-grid-column-input(type="email", name="e\_email", placeholder="email@address.com", required)

      div.form-grid-column Password<br />

        input.form-grid-column-input(type="password", name="e\_pword", placeholder="password", required)

      div.form-grid-column First name<br />

        input.form-grid-column-input(type="text", name="e\_fname", placeholder="First name", required)

      div.form-grid-column Last name<br />

        input.form-grid-column-input(type="text", name="e\_lname", placeholder="Last name", required)

      div.form-grid-column Phone<br />

        input.form-grid-column-input(type="text", name="e\_phone", placeholder="Phone number")

      div.form-grid-column Street address (without city)<br />

        input.form-grid-column-input(type="text", name="e\_street", placeholder="Street address", required)

      div.form-grid-column City<br />

        input.form-grid-column-input(type="text", name="e\_city", placeholder="City", required)

      div.form-grid-column Province<br />

        select#province.form-grid-column-input(name="e\_province")

          - foreach(prov; provs)

            option(value="#{prov[0]}") #{prov[1]}

      div.form-grid-column Postal code<br />

        input.form-grid-column-input(type="text", name="e\_postcode", placeholder="A1A 1A1")

      div.form-grid-column ID Picture<br />

        input.form-grid-column-input(type="file", name="picture")

      input(type="hidden", name="e\_photo")

      input(type="hidden", name="e\_\_id", value="0")

      div.form-grid-column

        br

        input.form-grid-column-button(type="reset", value="Clear")

      div.form-grid-column

        br

        input.form-grid-column-button(type="submit", value="Submit")

    - if(error)

      div.error #{error}

And here is views\empshow.dt.

extends layout

block maincontent

  include cssformgrid.dt

  div.form-grid-wrapper

    h2 Employee details

    form.form-grid(method="get", action="edit\_employee")

      div.form-grid-column

        | Department<br />

        div.form-grid-column-field #{e.deprt}

      div.form-grid-column

        | Salary grade<br />

        div.form-grid-column-field #{e.paygd}

      div.form-grid-column

        | Email address<br />

        div.form-grid-column-field #{e.email}

      div.form-grid-column

        | Password<br />

        div.form-grid-column-field \*\*\*\*\*\*\*\*

      div.form-grid-column

        | First name<br />

        div.form-grid-column-field #{e.fname}

      div.form-grid-column

        | Last name<br />

        div.form-grid-column-field #{e.lname}

      div.form-grid-column

        | Phone<br />

        div.form-grid-column-field #{e.phone}

      div.form-grid-column

        | Street address (without city)<br />

        div.form-grid-column-field #{e.street}

      div.form-grid-column

        | City<br />

        div.form-grid-column-field #{e.city}

      div.form-grid-column

        | Province<br />

        div.form-grid-column-field #{e.province}

      div.form-grid-column

        | Postal code<br />

        div.form-grid-column-field #{e.postcode}

      div.form-grid-column

        | Profile picture<br />

        img(src="#{e.photo}", height="100px")

      input(type="hidden", name="id", value="#{e.\_id}")

      input(type="hidden", name="e\_photo", value="#{e.photo}")

      div.form-grid-column

        a(href="list\_employees")

          button.form-grid-column-button(type="button") Close

      div.form-grid-column

        input.form-grid-column-button(type="submit", value="Edit")

Compile, run and refresh the browser. If you see the same app that we did with MongoDB, you did good.

We are done!

Hello, main() again!

D is a case-sensitive language, just like the other C-derived languages.

To create a non-Vibe.d project in D using dub, what we type is

dub init hello

That’s it. No -t vibe.d anymore.

Compiling and running is the same, just

dub

So let’s create the hello project.

C:\dprojects>**dub init hello**

Package recipe format (sdl/json) [json]:

Name [hello]:

Description [A minimal D application.]:

Author name [rey]:

License [proprietary]:

Copyright string [Copyright ┬⌐ 2021, rey]:

Add dependency (leave empty to skip) []:

Successfully created an empty project in 'C:\dprojects\hello'.

Package successfully created in hello

C:\dprojects>**cd hello**

C:\dprojects\hello>**dub**

Performing "debug" build using C:\D\dmd2\windows\bin\dmd.exe for x86\_64.

hello ~master: building configuration "application"...

Linking...

Running .\hello.exe

Edit source/app.d to start your project.

C:\dprojects\hello>

No ‘Hello, world’ greeting? That’s unheard of. Let’s rectify that.

Edit source\app.d and change the offending text.

import std.stdio;

void main()

{

  writeln("Hello, world!");

}

C:\dprojects\hello>**dub**

Performing "debug" build using C:\D\dmd2\windows\bin\dmd.exe for x86\_64.

hello ~master: building configuration "application"...

Linking...

Running .\hello.exe

Hello, world!

C:\dprojects\hello>

There.

You see that the code is similar to C or C++. That’s because Walter Bright (later aided by Andrei Alexandrescu, then a host of others) wanted to create a better C or C++ minus the extra complexities of C++.

We need to import std.stdio because the writeln() function is in that library, along with other input/output functions. Some of the I/O functions in std.stdio are

write

writeln

writef

writefln

readf

readln

stdin

stdout

The main() function is the entry point for D programs. Even if the project is composed of several files, only one main() function is required as the entry point and it determines the order of execution of the whole program.

The main() function can also accept arguments.

import std.stdio;

void main(string[] args)

{

  foreach(arg; args) writeln(arg);

}

Compile the project.

C:\dprojects\hello>**dub**

Performing "debug" build using C:\D\dmd2\windows\bin\dmd.exe for x86\_64.

hello ~master: building configuration "application"...

Linking...

Running .\hello.exe

.\hello.exe

Then run the resulting executable with some arguments.

C:\dprojects\hello>**hello.exe how are you doing today?**

hello.exe

how

are

you

doing

today?

C:\dprojects\hello>

The foreach() construct is heaven-sent as it makes looping through an iterable data structure so convenient.

Although we can still use the C-style for() loop.

import std.stdio;

import std.conv;

void main(string[] args)

{

  for(int i = 0; i < args.length; i++) writeln(to!string(i) ~ ": " ~ args[i]);

}

We have to import std.conv because the conversion functions are there, such as to!string().

Of course we should be using curly brackets inside the loop to signify the block of code following convention, but sometimes we are just lazy.

import std.stdio;

void main(string[] args)

{

  for(int i = 0; i < args.length; i++)

  {

    writeln(to!string(i) ~ ": " ~ args[i]);

  }

}

C:\dprojects\hello>**dub**

Performing "debug" build using C:\D\dmd2\windows\bin\dmd.exe for x86\_64.

hello ~master: building configuration "application"...

Linking...

Running .\hello.exe

0: .\hello.exe

C:\dprojects\hello>**hello.exe how are you doing today?**

0: hello.exe

1: how

2: are

3: you

4: doing

5: today?

We can also use the formatted way of printing to stdout by using writef() or writefln(). This time we don’t need the conversion function, so we don’t have to import std.conv.

import std.stdio;

void main(string[] args)

{

  for(int i = 0; i < args.length; i++)

  {

    writefln("%d: %s", i, args[i]);

  }

}

C:\dprojects\hello>**dub**

Performing "debug" build using C:\D\dmd2\windows\bin\dmd.exe for x86\_64.

hello ~master: building configuration "application"...

Linking...

Running .\hello.exe

0: .\hello.exe

C:\dprojects\hello>**hello.exe how are you doing today?**

0: hello.exe

1: how

2: are

3: you

4: doing

5: today?

C:\dprojects\hello>

The main() function can also return a value, called the exit status, although a non-zero value means an error occurred.

import std.stdio;

int main(string[] args)

{

  writeln("Hello, how are you?");

  return 0;

}

C:\dprojects\hello>**dub**

Performing "debug" build using C:\D\dmd2\windows\bin\dmd.exe for x86\_64.

hello ~master: building configuration "application"...

Linking...

Running .\hello.exe

Hello, how are you?

C:\dprojects\hello>

Here’s another example.

import std.stdio;

int main(string[] args)

{

  writeln("Hello, how are you?");

  return 0;

}

This time, we indicated an int return value as well as an array of strings as parameter. We did not use the argument args within the function though.

  writeln("Hello, how are you?");

The writeln() and writefln() functions write to stdout, which is the screen. It is included in the std.stdio module, that’s why we imported std.stdio.

Instead of using dub, we can simply call the DMD compiler directly if we are writing a simple program that doesn’t need the added complexity of a project structure. To use the DMD compiler, you should be in the same folder as the source file you want to compile.

C:\dprojects\hello>**cd source**

C:\dprojects\hello\source>**dir**

Volume in drive C has no label.

Volume Serial Number is D4B4-80DE

Directory of C:\dprojects\hello\source

2021-02-18 12:03 PM <DIR> .

2021-02-18 12:03 PM <DIR> ..

2021-02-18 10:36 PM 91 app.d

1 File(s) 91 bytes

2 Dir(s) 407,335,723,008 bytes free

C:\dprojects\hello\source>**dmd app.d**

C:\dprojects\hello\source>**dir**

Volume in drive C has no label.

Volume Serial Number is D4B4-80DE

Directory of C:\dprojects\hello\source

2021-02-18 10:58 PM <DIR> .

2021-02-18 10:58 PM <DIR> ..

2021-02-18 10:36 PM 91 app.d

2021-02-18 10:58 PM 267,292 app.exe

2021-02-18 10:58 PM 8,868 app.obj

3 File(s) 276,251 bytes

2 Dir(s) 407,335,362,560 bytes free

C:\dprojects\hello\source>**app.exe**

Hello, how are you?

C:\dprojects\hello\source>

D keywords

Here are the D keywords to avoid when declaring variables, constants and functions.

|  |  |  |  |
| --- | --- | --- | --- |
| abstract  alias  align  asm  assert  auto  body  bool  break  byte  case  cast  catch  cdouble  cent  cfloat  char  class  const  continue  creal  dchar  debug  default  delegate  delete  deprecated  do  double | else  enum  export  extern  false  final  finally  float  for  foreach  foreach\_reverse  function  goto  idouble  if  ifloat  immutable  import  in  inout  int  interface  invariant  ireal  is  lazy  long | macro  mixin  module  new  nothrow  null  out  override  package  pragma  private  protected  public  pure  real  ref  return  scope  shared  short  static  struct  super  switch  synchronized | template  this  throw  true  try  typeid  typeof  ubyte  ucent  uint  ulong  union  unittest  ushort  version  void  wchar  while  with  \_\_FILE\_\_  \_\_FILE\_FULL\_PATH\_\_  \_\_MODULE\_\_  \_\_LINE\_\_  \_\_FUNCTION\_\_  \_\_PRETTY\_FUNCTION\_\_  \_\_gshared  \_\_traits  \_\_vector  \_\_parameters |

Special tokens

|  |  |
| --- | --- |
| **\_\_DATE\_\_** | string literal of date of compilation "*mmm dd yyyy*" |
| **\_\_EOF\_\_** | tells the scanner to ignore everything after this token |
| **\_\_TIME\_\_** | string literal of time of compilation "*hh:mm:ss*" |
| **\_\_TIMESTAMP\_\_** | string literal of date and time of compilation "*www mmm dd hh:mm:ss yyyy*" |
| **\_\_VENDOR\_\_** | Compiler vendor string |
| **\_\_VERSION\_\_** | Compiler version as an integer |

Data types

Here is the list of all the basic data types.

|  |  |  |
| --- | --- | --- |
| **Keyword** | **Default Initializer (.init)** | **Description** |
| **void** | **-** | no type |
| **bool** | **false** | boolean value |
| **byte** | **0** | signed 8 bits |
| **ubyte** | **0u** | unsigned 8 bits |
| **short** | **0** | signed 16 bits |
| **ushort** | **0u** | unsigned 16 bits |
| **int** | **0** | signed 32 bits |
| **uint** | **0u** | unsigned 32 bits |
| **long** | **0L** | signed 64 bits |
| **ulong** | **0uL** | unsigned 64 bits |
| **cent** | **0** | signed 128 bits (reserved for future use) |
| **ucent** | **0u** | unsigned 128 bits (reserved for future use) |
| **float** | **float.nan** | 32 bit floating point |
| **double** | **double.nan** | 64 bit floating point |
| **real** | **real.nan** | largest FP size implemented in hardware  *(Implementation Note: 80 bits for x86 CPUs or****double****size, whichever is larger)* |
| **ifloat** | **float.nan\*1.0i** | imaginary float |
| **idouble** | **double.nan\*1.0i** | imaginary double |
| **ireal** | **real.nan\*1.0i** | imaginary real |
| **cfloat** | **float.nan+float.nan\*1.0i** | a complex number of two float values |
| **cdouble** | **double.nan+double.nan\*1.0i** | complex double |
| **creal** | **real.nan+real.nan\*1.0i** | complex real |
| **char** | **'xFF'** | unsigned 8 bit (UTF-8 code unit) |
| **wchar** | **'uFFFF'** | unsigned 16 bit (UTF-16 code unit) |
| **dchar** | **'U0000FFFF'** | unsigned 32 bit (UTF-32 code unit) |

Operators, expressions and statements

Variables represent values. If you want to be more precise, a variable represents a region in memory where a value is stored. (That was *technical*!)

You must be familiar with this syntax if you came from the C-related languages.

int a = 0;

bool isReady = false;

double netIncome = grossIncome – deductions;

float price = itemCost + freight \* duties;

To declare a variable, the data type comes first before the variable name.

int a = 0;

In this case, a is declared an integer and was assigned an initial value of 0;

bool isReady = false;

In this case, isReady is declared as a Boolean variable with an initial value of false.

Operations on variables are expressions. When you assign the result of an expression to something, that becomes a statement. Yet simply declaring a variable or a user-defined data type is already a statement. Go figure.

a == 0; // an expression (double equals)

x + b -10; // an expression

cost \* 1.2 / 3 \* items; // an expression

nonZero = a >= 1; // a statement

y = x + b -10; // a statement

total = cost \* 1.2 / 3 \* items; // a statement

int a; // a statement

struct x { int a; int b; } // a statement

Since you are interested in Vibe.d, you must be familiar with these already.

= assignment operator

== equality operator

+ addition operator

\* multiplication operator

- subtraction operator

/ division operator

>= relational (comparison) operator