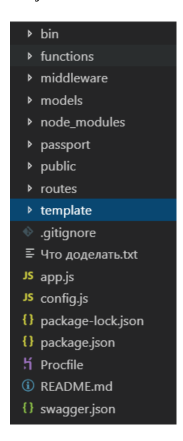
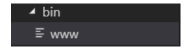
Website Programmer Manual

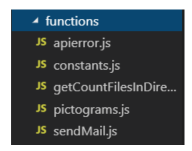
Project structure



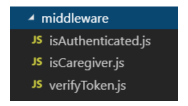
The "bin" folder contains one file with a description of the system. Work with him if you want to change the port.



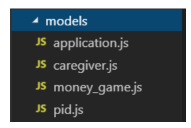
In the folder "functions" there are several files with frequently used functions. You can write your functions here or use others.



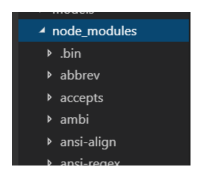
In the folder "middleware" there are several files with special functions - "middleware". You can write your functions here or use others.



Folder "models" with files for the database. You can create a new collection here.



The folder "node_modules" that contains the modules of the nodes. It is not recommended to change manually.



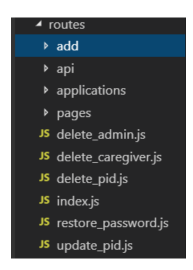
The folder "passport" that contains the authorization files. You can change the code or files.



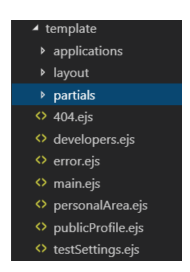
The folder "public" for public files that can be accessed from the outside.



The folder "routes" that contains the routing files. You can change the code or files.



The folder "template" that contains the template files. You can change the code or files.



An example of adding your page:

1) Describe the routing file in index.js

```
JS index.js
                                   const express = require('express');
const router = express.Router();
const swaggerJSDoc = require('swagger-jsdoc');
const isAuthenticated = require('../middleware/isAuthenticated');
const isCaregiver = require('../middleware/isCaregiver');
const verifyToken = require('../middleware/verifyToken');

▲ OPEN EDITORS

  x JS index.js routes M
▲ AIT-MONGODB
 ▶ functions
 ▶ middleware
  ▶ models
                                                      module.exports = function (passport) {
  ▶ passport
                                           11
                                                         router.get('/test-page', require('./pages/test_page').get);
   ▶ add
                                            15
                                                         router.get('/', require('./pages/main').get);
router.get('/personalArea/:page', isAuthenticated, require('./pages/personal_area'));
    applications
    JS developers.js
                                                        router.get('/publicProfile/admins/id:_id', require('./pages/public_profile').get);
router.get('/publicProfile/coaches/id:_id', require('./pages/public_profile').get);
router.get('/publicProfile/students/id:_id', require('./pages/public_profile').get);
router.get('/test_settings/id:_id', require('./pages/test_settings').get);
router.get('/developers', require('./pages/developers').get);
     JS personal area.is
     JS public_profile.js
    JS test_settings.js
                                                         router.post('/signup', passport.authenticate('signup', {
   JS delete_caregiver.js
                                                         successRedirect: '/personalArea/1',
failureRedirect: '/',
  JS delete_pid.js

JS index.js M
                                                            failureFlash: true
    JS restore_password.js
                                                          router.post('/login', passport.authenticate('login', {
   JS update_pid.js
```

2) Create a file and write js code in it

```
exports.get = function(req, res) {

▲ OPEN EDITORS

                                       res.render('test_page');
▲ AIT-MONGODB
 ▶ models
 ▶ public
 applications
   JS personal area.is
   JS public_profile.js
   JS test_settings.js
  JS delete admin.is
  JS delete_caregiver.js
  JS delete_pid.js
 JS restore_password.js
 JS update_pid.js
   .gitignore
```

3) Create a file and write ejs code in it

