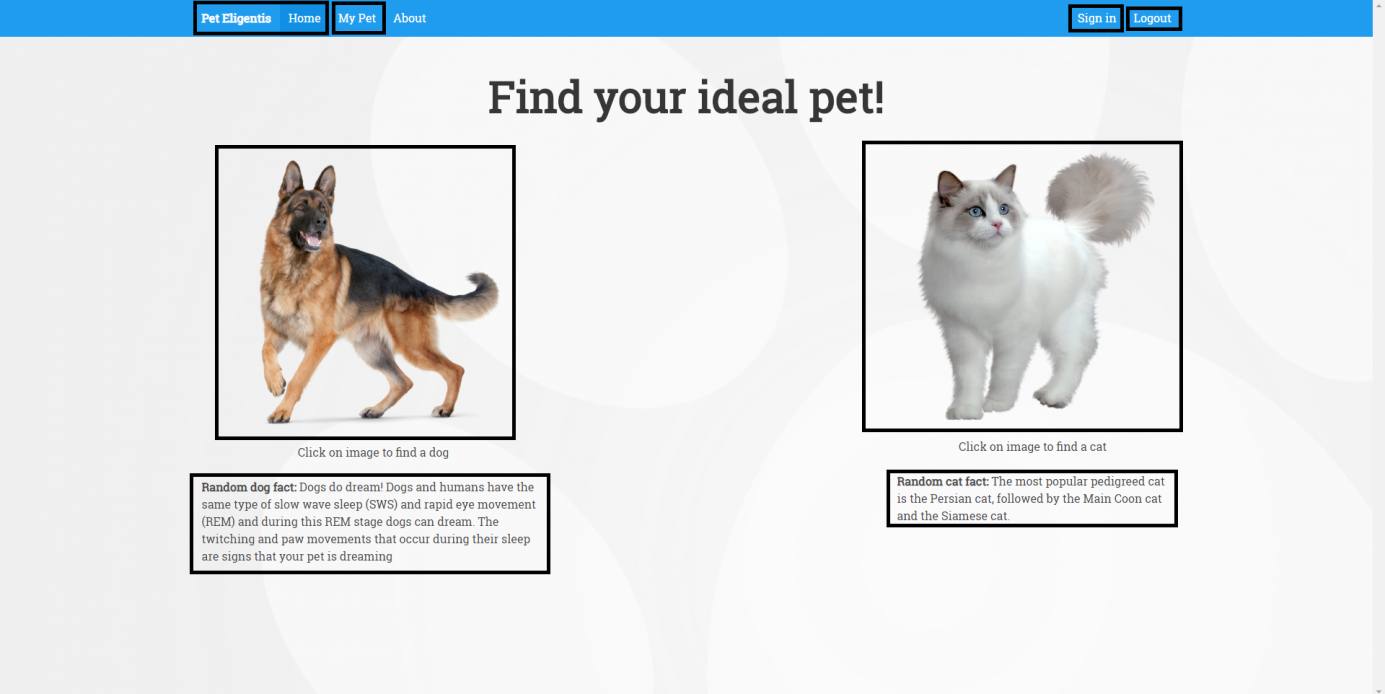
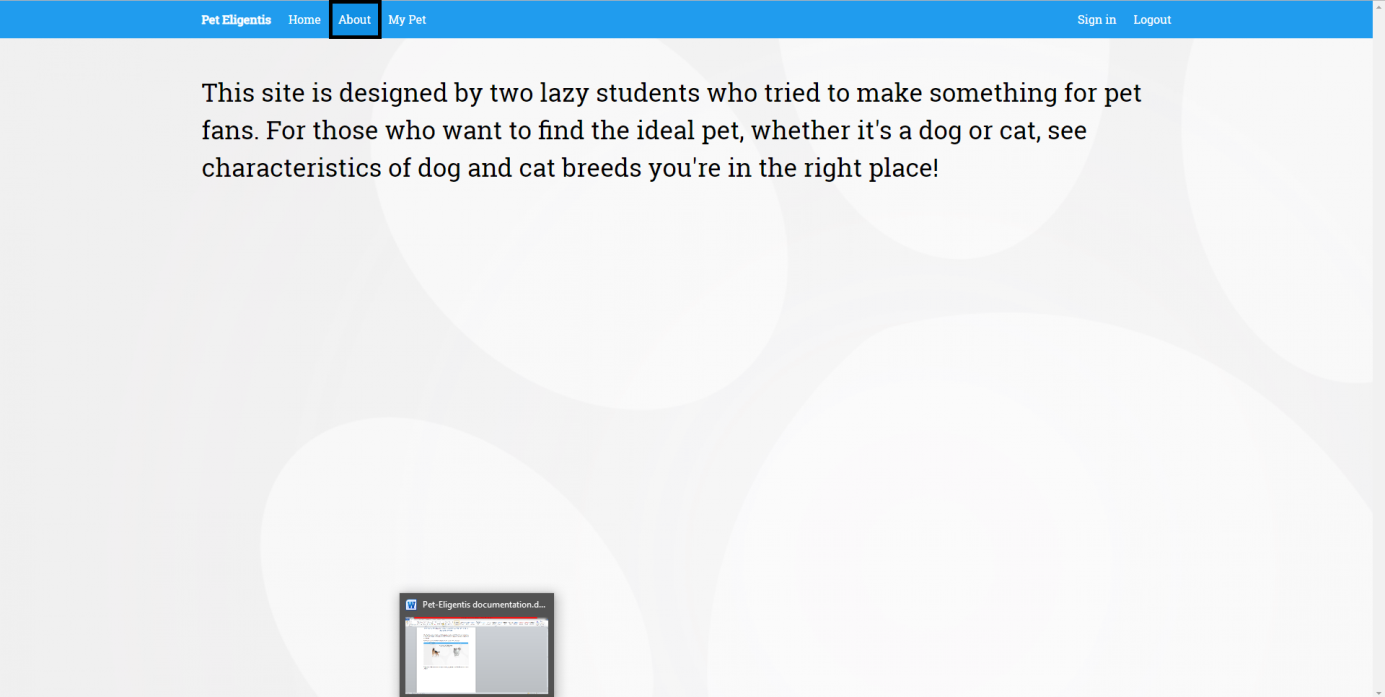
# Welcome to Pet Eligentis, website created for people who want to find their ideal pet

Here you can read about how to use Pet Eligentis website to find an ideal pet whether it is a dog or a cat, register to be a user of this site and register your pets as a part of our pet storage.

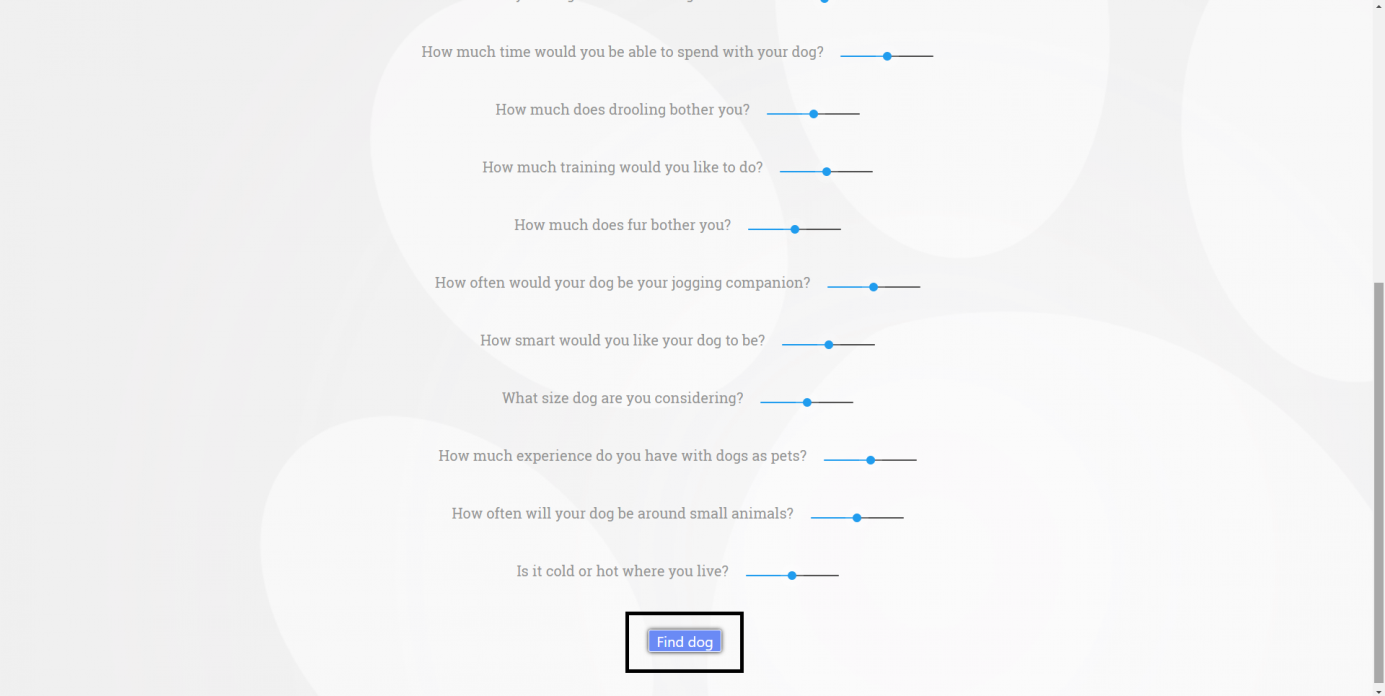
Pressing on one of two buttons (Pet Elignetis or Home) takes the user to home page. By pressing on one of two images on home page pet preference pages can be visited where the questionnaires are situated. When Sign in button is pressed user is taken to the page where he can sign in if he’s already registered. Clicking the Logout button will end the current session and My Pet page won’t be accessible anymore. My Pet button takes user to the page where he can see information about his registered pets, and also add or delete pets, but only if signed in, if not he’ll be redirected to sign in page. At the bottom of the page below the hyperlinked pictures of dog and cat two random facts are shown, one for dogs and cats each.



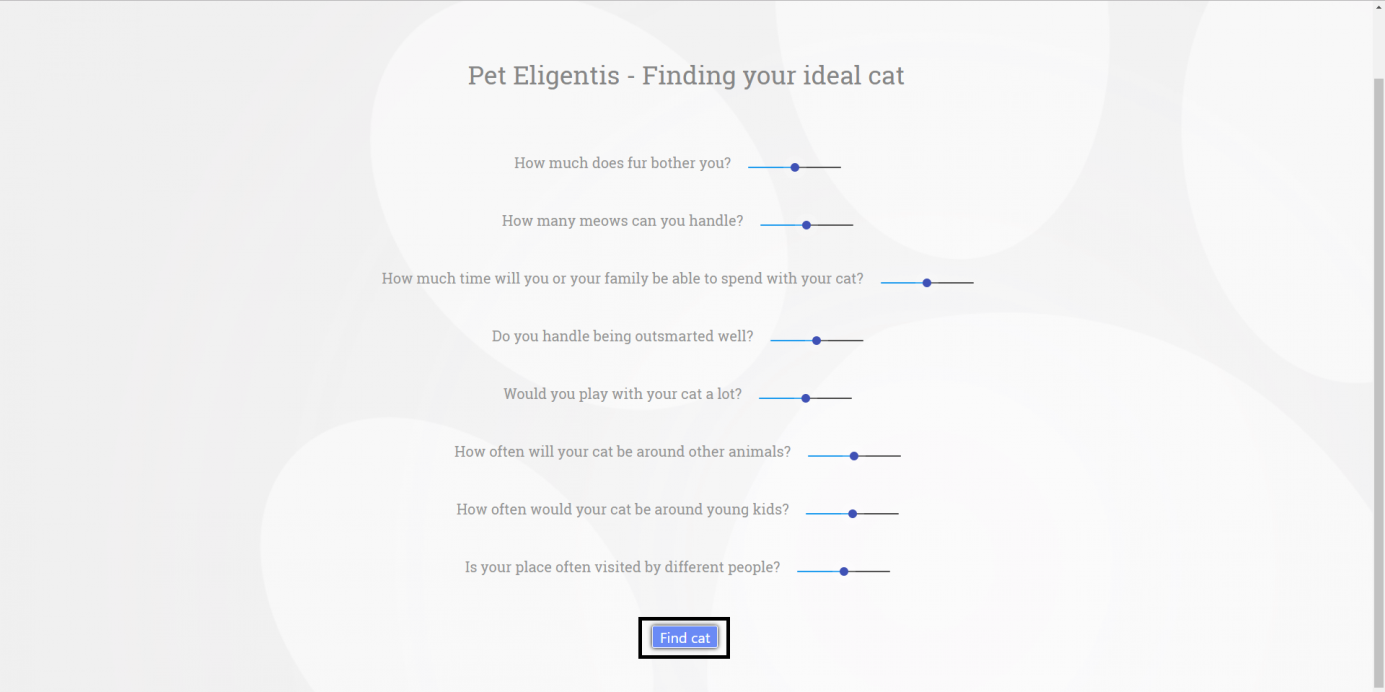
About page is accessed by clicking About button. It contains short description of site and some info about its creators.



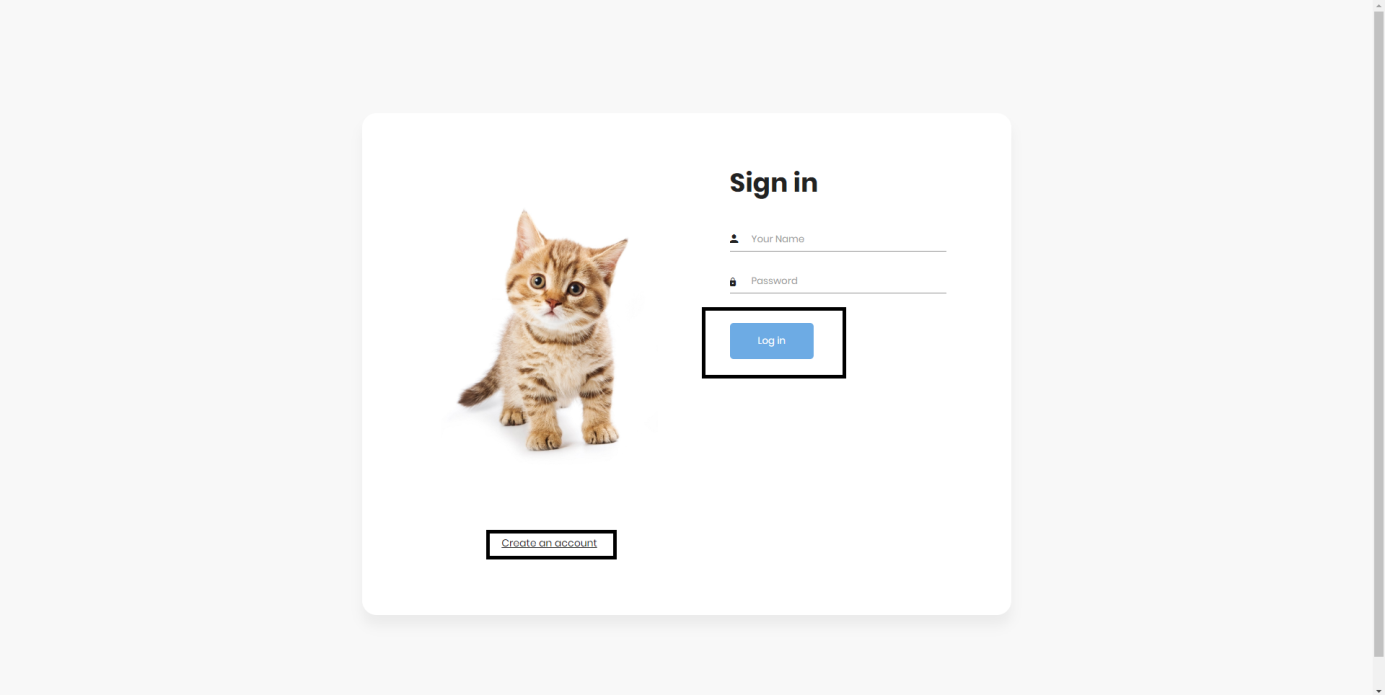
When dog picture on home page is clicked user is directed to the dog preference page with a couple of questions with 1 to 5 scale answers. After determining the value for each question, submit (Find dog) button in the bottom of the page should be clicked. This will show all the suitable breeds for current user.



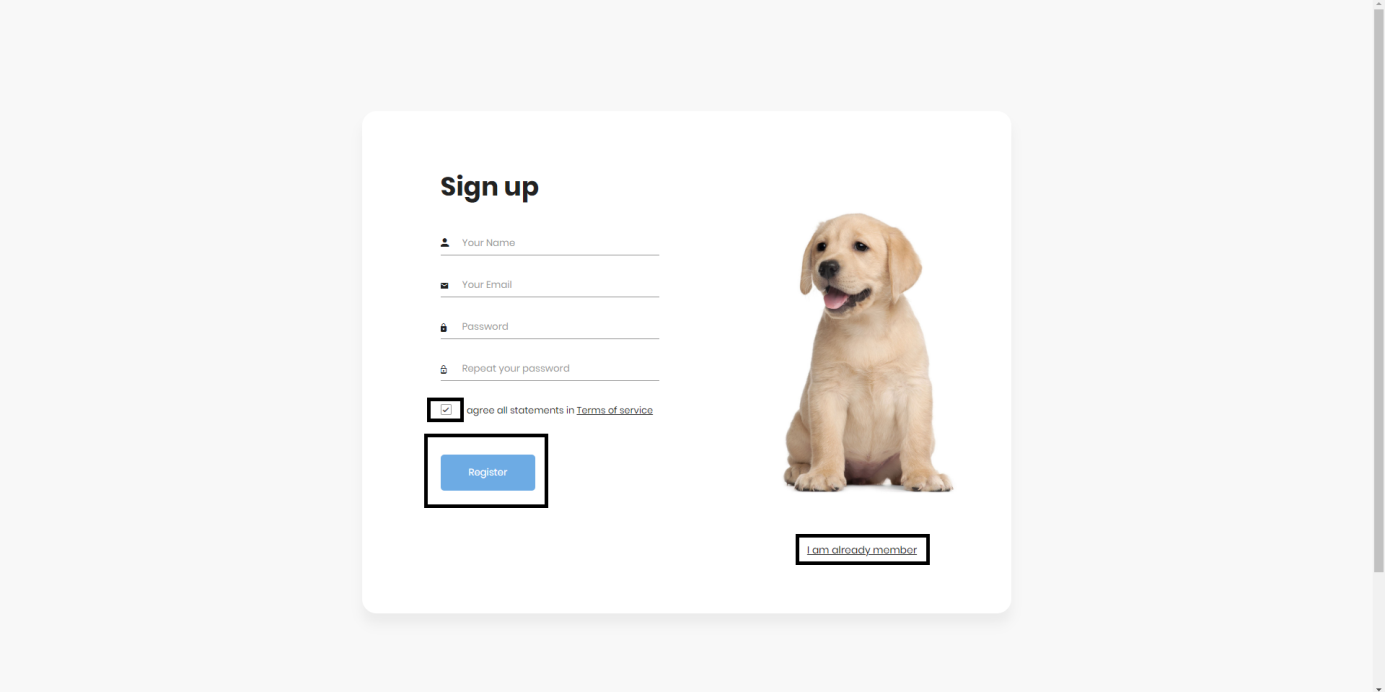
When cat image on home page is clicked cat preference page, with the same type of questions as dog preference page, is visited. The process of finding ideal cat breeds is equivalent to the aforementioned process of finding ideal dog breeds.



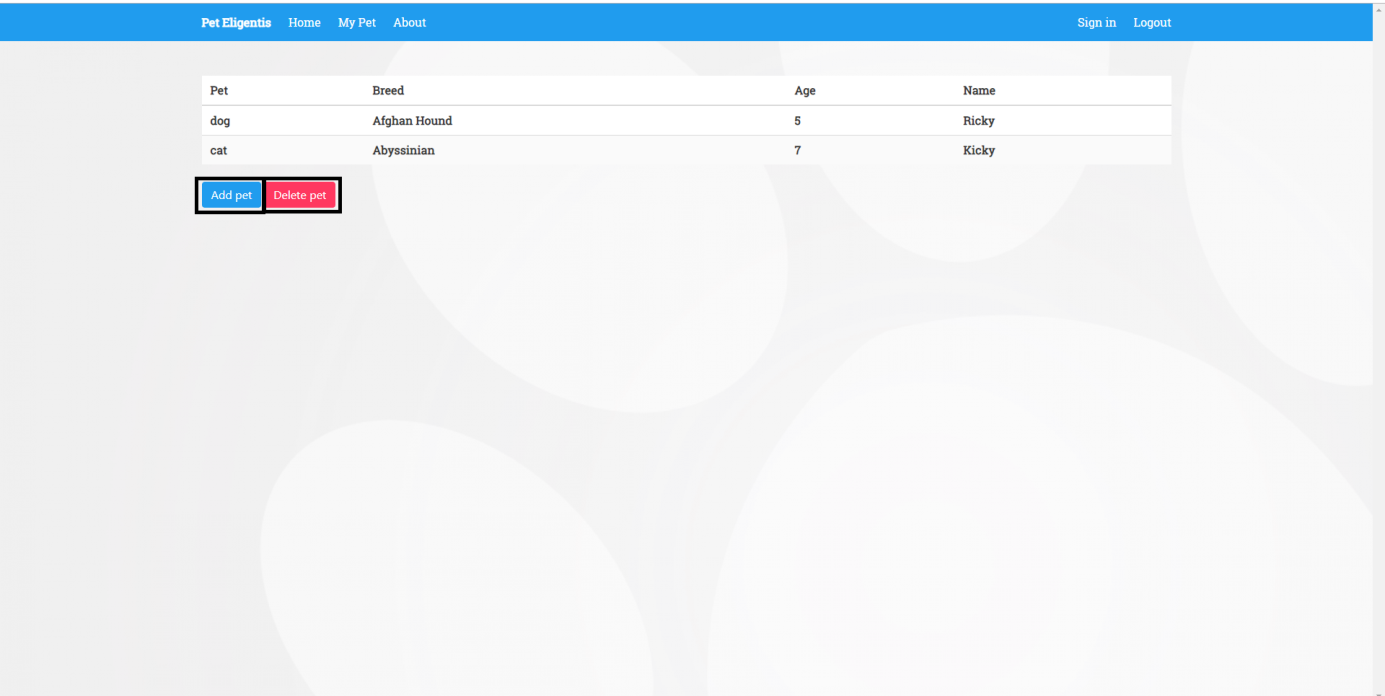
After pressing Sign in button on home page sign in page is shown. To sign in required fields should be filled and button Log in clicked, this will start a new session on Pet Eligentis site. New users can click on the underlined text create an account which will redirect them to sign up page.



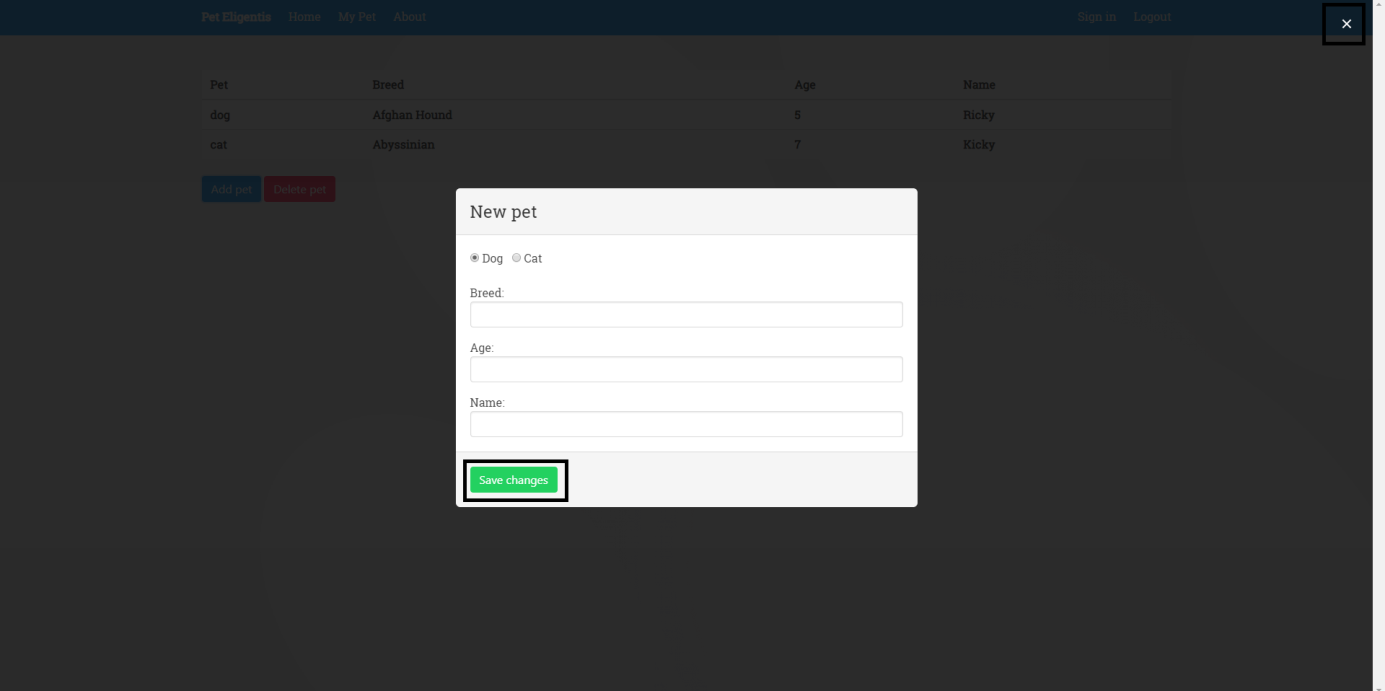
When Sign up page is visited new accounts can be created. That can be done by filling the required fields and checking the agree with the statements in terms of service checkbox and then clicking the Register button. After that new account is created and user is redirected to sign in page where he can login and start his session on Pet Eligentis site. On the other hand if there is no need for creating a new account user can press the underlined button I am already member and he’ll be back on sign in page.



My Pet button in the navigation bar opens My Pet page. To visit My pet page user needs to be signed in. My Pet page contains a table which is filled with all the information about pets that the signed in user is owner of. At the same page under the table there are two buttons. One is for adding new pet and the other is for deleting existing ones.



When button Add pet on My pet page is pressed modal window New pet will pop up. There, user can fill in the required fields, and register new pet by pressing submit (Save changes) button. This will save data and after that redirect user back to My Pet page where information about new pet can be seen in the pets table. Pressing the white x button in the upper right corner will cancel the operation of registration and get user back to My Pet page.



To delete one of the pets press the Delete pet button on My Pet page and modal window for deleting pets will pop up. To proceed with deletion, enter the name of the pet to be deleted into required text field. By clicking the submit (Delete) button, chosen pet will be removed from the database and user will be redirected back to My Pet page. There, removed pet, with all it’s information, will no longer show up in the pets table. Process of deleting pet can be abandoned at any moment by clicking the white x button in the upper right corner of the page. This will close modal window and return the user back to My Pet page with no changes applied to pet table or collection in database.

