

Back-End v15.0

[Dashboard](#) / [My courses](#) / [Back-End v15.0](#) / [Code Reviews Back-End](#) / [CodeReview 11](#)

[↑ Back to 'Code Reviews Back-End'](#)

CodeReview 11

Good Morning Students!

Welcome to your 11th Code Review.

You will need to achieve more than 60 points to pass this Code Review successfully.

You will be graded according to the results achieved. Please see the number of points for each task below.

The grading system has the following rules:

Up to 60 points = red

Between 61 and 79 = yellow

Over 80 = green

You can submit your solution (as GitHub project link) until Saturday at 18:00:00.

Project description: “Adopt a Pet”

You love animals and think it is time to adopt one. You like all sorts of animals: small animals, large animals, you may even like reptiles and birds and may be open to adopting animals of any age.

Let's then create an animal adoption platform to connect users (people interested in adopting pets) and animals (pets interested in being adopted).

All users must introduce their first_name and last_name, email, phone_number, address, picture and password in order to register on the platform.

All animals must have a name, a photo and live at a specific location(a single line like “Praterstrasse 23” is enough). They also have a description, size, age, hobbies and belong to a breed.

For the regular points of this CodeReview, you need to create a structure using PHP and MySQL (apart from HTML, CSS, JS, etc) that will display the relevant data of the animals.

Project Naming:

Create a GitHub Repository named: BE15_CR11_YourName. Push the files into it and send the link through the learning management system (LMS). Set your repository to private. Add codefactorygit as a collaborator. See an example of a GitHub link below:

<https://github.com/JohnDoe/repositoryname.git>.

Your MySQL database MUST be named: BE15_CR11_petadoption_yourname

For this CodeReview, the following criteria will be graded:

- (5) Create a database (BE15_CR11_petadoption_yourname) initially with 2 tables: users and animals. Add sufficient test data in the animals table: at least 10 records in total between small animals and large animals. Remember that animals have their age so make sure there are at least 4 senior animals in the DB (older than 8 years old).
- (20) Display all animals on a single web page (home.php). Make sure a nice GUI is presented here (backenders exempt)
- (15) Display all senior animals. Here you can decide whether to create a filter on the home page or create a new page senior.php
- (15) Create a show more/show details button that will lead to a new page with only the information from that specific record/animal.
- (15) Create a registration and login system.
- Create separate sessions for normal users and administrators.
 - (15)Normal Users:



Hey Joshua, well done updating your CR. The adoption doesn't work because you need to add the date with the single quotations on your query.

- Irati

Hey Joshua,

nice job on this CR. You managed to get many of the normal points. I especially like the design for the normal users, it is very cute.

As some feedback if you'd like to improve your CR:

- When registering a new user, and after logging in, the picture selected is not displayed, it only works when updating the profile.
- You are missing the seniors page, you could work on that.
- If you have the time of course, you can try with the bonus points.

Other than that, nice job!
Keep it up!
- Irati

PS: You have 24 hours to improve your grade. Please let me know if you do so, so I can have a look :)