

Recruitment task

Create simple page with ability to find Pokemon monster and save all attempts to find Pokemon monster in system.

Backend:

1. PHP
2. Just one file system.php
3. Database in SQLite with two tables – users and actions
4. Ability to sign up and sign in
5. Ability to sign out from system
6. After sign in – show list of all actions in system (not only actions of logged user, but for all users): what particular user was searching and his login (nickname)
7. There must be option to get data from pokeapi – just get particular Pokemon monster based on that endpoint:

https://pokeapi.co/api/v2/pokemon/monster_name/

for instance:

<https://pokeapi.co/api/v2/pokemon/ditto/>

Any search is action and should be saved to database!

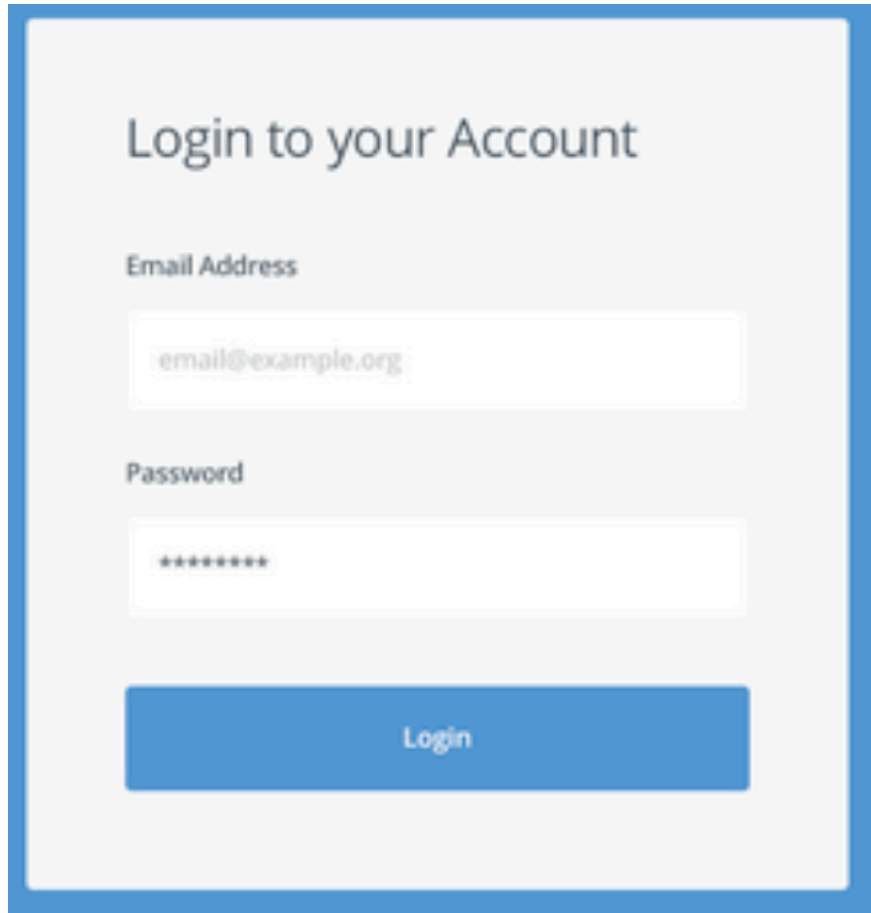
8. There must be option to delete action from system (but only action belonging to signed in user)

Frontend:

1. Any number of files
2. Remember about RWD
3. For signed out user – show login form
4. For signed in user – show list of actions and form to search monster
5. After search show view with Pokemon monster name, his image and his moves
6. Table should look close to this (but with your own header cells)

Nazwa	Typ	Data	Trainer	Spots
Like a butterfly	Boxing	9:00 AM - 11:00 AM	Aaron Chapman	10
Mind & Body	Yoga	8:00 AM - 9:00 AM	Adam Stewart	15
Crit Cardio	Gym	9:00 AM - 10:00 AM	Aaron Chapman	10
Wheel Pose Full Posture	Yoga	7:00 AM - 8:30 AM	Donna Wilson	15
Playful Dancer's Flow	Yoga	8:00 AM - 9:00 AM	Donna Wilson	10
Zumba Dance	Dance	5:00 PM - 7:00 PM	Donna Wilson	20
Cardio Blast	Gym	5:00 PM - 7:00 PM	Randy Porter	10
Pilates Reformer	Gym	8:00 AM - 9:00 AM	Randy Porter	10
Supple Spine and Shoulders	Yoga	6:30 AM - 8:00 AM	Randy Porter	15
Yoga for Divas	Yoga	9:00 AM - 11:00 AM	Donna Wilson	20
Virtual Cycle	Gym	8:00 AM - 9:00 AM	Randy Porter	20

7. Forms should look close to this:



The image shows a login form with a light gray background and a blue border. The title 'Login to your Account' is centered at the top. Below it, the label 'Email Address' is followed by a text input field containing 'email@example.org'. The label 'Password' is followed by a password input field containing seven asterisks. At the bottom, there is a blue button with the text 'Login'.

Login to your Account

Email Address

email@example.org

Password

Login

The task should be committed to some Git repo, for instance GitHub.