

Group Members:

| | | |
|---------------|------------------------|------------------------------|
| Mikias Gebre: | Student number: 852119 | Email: mikias.gebre@aalto.fi |
| Hien T. Tran: | Student number: 833206 | Email: hien.t.tran@aalto.fi |
| Pegah Khast: | Student number: | Email: pegah.khast@aatlo.fi |

Topic

PawnWalker is the name of the project. As the name suggests our web service connects dog owners with dog walkers.

Short description

When something prevents you from walking your dog, they'll still get their 30min daily walks with our dog walker web service. You can't always predict a crazy day at work, but you can anticipate your dog's needs. Instead of rushing home at lunch, book a dog walker to give your dog a 30-minute dog walk. Your dog walker can stop by as many times as you need—on whatever days you need them. In PawnWalker, users can choose their dog walker, rate their dog walker, leave reviews for the public, see the prices and schedule single and recurring walking sessions.

Technologies

As for the front-end, we will be using Twitter Bootstrap (<http://getbootstrap.com>) for our visual style and graphical elements. We will also create some own custom CSS rules with the LESS stylesheet language if needed. We will be using neutral and simple visual style for the service.

As for the backend, we are thinking of using Django. For database engine, we are thinking of using PostgreSQL for user account data storing and MongoDB for calendar data storing.

Focus Area

Our focus area will be dynamic functionality. Our web service should run seemingly and user should find it easy to navigate easily through the page.