* Reconfigure recommendations based on project admins swiping preferences.
  + Find similar users to the ones they have swiped to as well as ones that match the brief.
  + Match.com keeps track of the criteria you have compromise on from your original features you looked out for. If you compromise a lot then the matching starts to include some people who fit that compromised category.
* Each type of feature (skills, qualifications, experience etc) is weighted depending on the importance, skills more important than education.
  + This could solve the problem of new users not being ranked highly by reducing weight of previous task rating
  + Weight skills matches higher than other factors?
* Could weight how important project requirements are e.g. x skill more than y skill in brief
* Similarity score vector for each user based on the project requirements
* Could cache recommended user/ projects and assign the cache a timeout.
  + Similar users are likely not to change a lot in a day.
  + Recommendations are pulled in from cache unless the timeout has expired
  + Good for scalability as not pulling users everytime
* Could use word net to do synonyms of skills, experience etc.
  + Currently in Prolog database files. Could look to convert to our chosen database.
* Could use semantic indexing
  + Convert the user profile into a document (e.g. CV) and do some IR style processing to the job application.
  + Could need to add some context information into this.
  + Compare people and jobs as documents of skills, qualifications
* Hybrid Recommendations
  + Works with collaborative filtering and content based filtering.
  + Content based is based on the content of your profile
  + Collaborative is based on what users with similar profile to you have liked.
  + Depends how fancy we want to go with this.
  + You combine the results of the collaborative and content based into a final recommendation.
  + Literature says that this is normally better than conventional recommendations only using one kind of system
  + Netflix use this approach.