1 Purpose/vision

We want to produce and implement a "matching-algorithm" that can help Leapkit match companies/prjects to students with relevant skills and interests.

The algorithm should base it's guesses on data collected from company- and student registration stored by Leapkit.

1.1 Roadmap

- Sprint 0
 - 1. Be awesome.
 - 2. Increase value.
 - 3. Convert synergy.
 - 4. lol
- Sprint 1
 - 1. Increase value.
 - 2. Convert synergy.
- Sprint 2
 - 1. Profit redistribution.
- Sprint 3
 - 1. Add Corporate Organization Increase.
- Sprint 4
 - 1. Add Corporate Organization Increase.
- Sprint 5
 - 1. Finish Agenda.

2 User/Customer

Describe the role of and agreements that you have made with your user/customer

3 Team resources, roles and obligations

identify roles and responsibilities of each team member. List member name, organization, contact information including telephone and email address, and team role if designated already. Also identify specific functional level of expertise associated with each member. Identify the functional areas and agency organizational components represented, the number of members from each, state who are core [essential] members versus support or advisory members and full or part time designation, and the anticipated time/resources commitments involved over the anticipated duration of the team.

Skills	High	Medium	Low
Python			
Django			
Quality assurance			
Communication			
Leadership			
Ability to wear pants	Henrik	Kasper, Lasse	Martin, HK
Compatability			
Database management			
Recoursefullness			
Drive			
Vision			
Typing speed			

Team member	Roles and responsibilities	Strengths and focus areas

- 3.1 Skills
- 3.2 Resources
- 3.3 Team role Types

4 Team empowerment

Define existing authority the team, by virtue of its individual membership, already possesses, additional authority needed to fully perform as envisioned by the team objectives, and level of empowerment requested. Examples:

- The team breaks down and estimates prioritised work items in the sprint backlog
- The team jointly determines how to perform the work, including possible ad hoc planning meetings
- Each team member selects their own work among the defined tasks
- Each team member plans their own daily work in respect for planned activities/meeting
- The team is allowed to work overtime if the team finds it necessary for achieving the sprint goal
- The team can propose a re-prioritising of the committed business deliveries if it shows that underestimation is identified or unplanned activities occurs

5 Team values

• Beer keeps the man standing

Team member	Team role type
Martin J.	Executive & Expert (17%)
Lasse M.	Team Player & Expert & Analyst (17%)
Kasper P.	Chairman & Team Player (19%)
Henrik B.	Executive & analyst (17%)

Activity	When	Where
Complete goals	All the time	All over.

- Bros before hoes
- He who smelt it dealt it
- Pants are not required
- Vim
- Christian programmers do no evil
- Don't piss where you eat
- Be on time and communicate if late.
- Participate in discussion.
- Offer help when teammates are unable to progress.
- Be open to critique.
- Stay focused during meetings.
- If you find yourself unable to progress, share it with the group.

6 Team processes

6.1 Configuration management

The report code will be stored on Github in a private repository, and will be written in LATEX.

The rest is dependant on the internal workings of Leapkit.

6.2 Office rules

We don't work in an office, but will rather be working primarily at DIKU and if needed at the team members apartments. There will not be strict rules for the use of phones or small procrastinations, it is frowned upon however to not help the team reach the goals of the sprint.

6.3 Calendar planning

Do for real maybe:P

7 Team performance & progress monitoring