



1 Who are we? Development Team

 Zi Wang
zikevin.wang@mail.utoronto.ca

 Yunhao Ji
yunhao.ji@mail.utoronto.ca

 Bowen Gao
bill.gao@mail.utoronto.ca

 Da Fu
da.fu@mail.utoronto.ca

2 What is Teameet? Description & Features

Teameet provides a great platform which allows users to find the right person to be their teammate for their labs and projects in a more convenient way. Typically, the platform provides diverse functionality for three kinds of user identities as follows.

“Instructor” - User can create the course, set time section and requirements for students to form a team.

“Student” - User can get a list of suggested potential teammates based on the information and preferences provided while registering and searching respectively, then send the invitation to the one in interest to work together

“Admin” - User can directly broadcast system notifications to other users, view the statistic data and database.

In this website, we realized following features:

Responsive Design

Semantic HTML

RESTful API

Third-party API Integration

Load balancing

Document-oriented Database

Cloud-based Hosting

Auto Completion

Gzip Compression

Password Encryption

Mail Service

Human-Bot Verification

5 How far can we go... Future Development

Database Re-design

Improve the schema design
Increase the efficiency of data manipulation

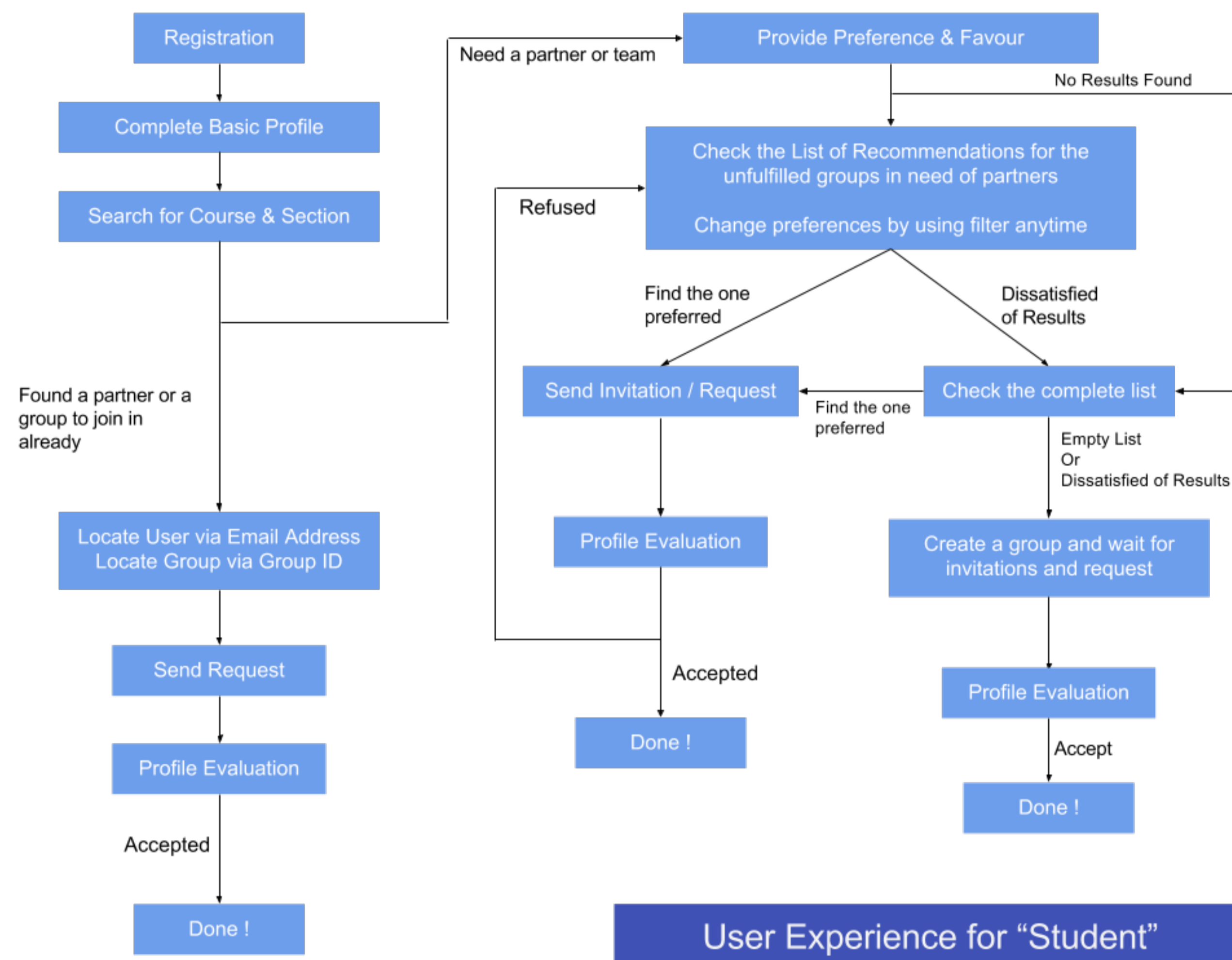
Improve the interface and interaction
Test & debug for more corner cases

User Experience

Embed more third-party service APIs
Enhance the functionality

Third-party Integration

3 How to use Teameet? User Flow Design



6 Something you must know... Statistics

2000+

Lines of Code
on Server-side

15

Hours of Design
& Frontend Dev.

10

Extensions
& Supports

5000+

Lines of Code
on Front-end

36

Hours of
Backend Dev.

5

Hours of Testing
& Deployment



4 What does Teameet look like? User Interface

