

Team Timbits

02 February 2023

Selected Project: Pandas

Selected Project: Pandas	1
Members:	2
Member Introductions:	2
Runyu Yue	2
Shaopeng Lin	2
Xu Zheng	3
Ling Su	3
Xuen Shen	3
Megan Mujia Liu	4
Yawen Zhang	4
Team Agreements:	5
Methods of communication	5
Communication response times	5
Meeting attendance	5
Meeting preparation	5
Version control and contribution	5
Assignment Submission policy	5
Contingency planning	5

Members:

Full Name	Student Number	Utorid	Email Address
Ling Su	1005001597	sulingfe	ling.su@mail.utoronto.ca
Xu Zheng	1006330132	zheng317	barry.zheng@mail.utoronto.ca
Yawen Zhang	1006739772	zhan9153	weng.zhang@mail.utoronto.ca
Shaopeng Lin	1006027452	linshaop	shaopeng.lin@mail.utoronto.ca
Xuen Shen	1004331984	shenxuen	xuen.shen@mail.utoronto.ca
Megan Mujia Liu	1006706977	liumega2	meganmujia.liu@mail.utoronto.ca
Runyu Yue	1007391298	yuerunyu	runyu.yue@mail.utoronto.ca

Member Introductions:

Runyu Yue

Male, third year student in Specialist Program in Computer Science-Software Engineering Stream. Particularly interested in data analysis. Currently taking CSCC09 with professor Cho Ying to learn more about web development. I have no experience about fixing bugs in large projects like matplotlib, but I keep an open mind about dealing with new obstacles and learning new skills.



Shaopeng Lin

4th-year Computer Science and Statistics student specializing in Software Engineering and Machine Learning. Proficient in full-stack developing and shipping web applications and have demonstrated the ability in professional experiences to work effectively in an Agile environment such as Kanban and Scrum. Engaged in a multitude of projects with technologies revolving around C++, Javascript, and Java. Current research interests include Brain-computer Interface, Computer Vision, and Natural Language Processing and industry interests include mobile development, compilers, and cloud computing.



Xu Zheng

Male, third year student, Specialist Program in Computer Science - Software Engineering Stream. Languages that I am interested in: Java, Javascript. I know git well. When it comes to databases, I also have knowledge on Neo4j (graph based database), MongoDB (documents based database), PostgreSQL (relational database). I am currently taking CSCC09, learning web and full stack development skills. I've worked on some team projects following scrum workflow, and have knowledge on backend development.

Ling Su



Third-year student studying in the Specialist Program in Statistics - Machine Learning and Data Mining stream. Languages that I'm interested in are: Java, JS, Python, C, and SQL. I have completed CSCC09/CSCC01. I have extensive full-stack knowledge and have worked with AGILE workflow in multiple projects version controlled using Github. Aside from that I also have some knowledge using Github action, docker-compose/yaml, node.js/vue, deployment/kubernetes.

Xuen Shen

I am currently enrolled in the Specialist Program in Computer Science - Software Engineering Stream as a third-year student. I am interested in the following languages: C, Python, and Javascripts. As well as Jenkins, Git, Jira, and other development tools. The last four months of my work experience have been focused on developing data analysis web applications as a full stack developer. In the next four months, I look forward to learning more about debugging large open source projects.



Megan Mujia Liu

Meticulous 3rd-year computer science student in the software engineering stream. Having skills in Java, C, JavaScript, and Python. I am interested in application development. I've worked as a front-end developer in a team developing a course information website from CSCC01. Moreover, I have knowledge of Git, Docker, Postman, and Latex. I had an eight-month work term experience and worked in a mobile support team. I am looking forward to learning new things and gaining new knowledge in CSCD01.



Yawen Zhang



Female, third-year student, Specialist Program in Computer Science - Software Engineering Stream. Languages: Java, JavaScript, GoLang, C, Python. Currently interested in middleware, microservices, backend development, full-stack development, data science, and data analysis. I worked as a backend developer in CSCC01. Sophisticated in using MySQL, PostgreSQL, Firebase, and MongoDB. Familiar with Git, Swagger, Docker, Latex, Postman, Yaml, and Android studio.

Team Agreements:

- **Methods of communication**

- Prefer Discord, then Wechat
- Email is used as a fallback
- If emergency situation, use cellular.

- **Communication response times**

- Within 2 hours.

- **Meeting attendance**

- In-person meeting: Every Thursday at 3:30 PM
- Remote standups:
 - Sunday 9am-10am
 - Tuesday 5pm-7pm

- **Meeting preparation**

- Completed tasks and Impediments (individual)
- To-do list (team & individual)

- **Version control and contribution**

Follow [contributor guideline requirements](#) and [Contributor Code of Conduct](#)

- **Assignment Submission policy**

- First submission 12 hours before the deadline no matter the state of completion.

- **Contingency planning**

- Member drops out: divide the work the member remains as quickly as possible
- Member misses meeting/delays committing: Summarize bullet-point notes for every meeting, so people who missed the meeting can review.
- Member is academically dishonest: consult instructors by email/face-to-face

We accept these guidelines and intend to fulfill them (sign below):

Yawen Zhang

Shaopeng Lin

Megan Mujia Liu

Xuen Shen

Runyu Yue

Ling Su

Xu Zheng