

---

## ISEE 2020 | Team Technum Opus | About us

Hello Everyone, Welcome to our team's blog.

We are team Technum Opus and we are introducing ourselves and our team in the first blog post.

---

### Team Members:

- Jaykishan Baldania
- Mohd Tabish Jamal
- Ruksar Shaikh
- Waqar Hussain

---

### Team Logo:



---

### App Name:

"**Money Lisa**" - track what you spend..!

---

### Goal:



Our goal is to develop an android app which helps you to track your expenditures. Basically it helps you to keep a track on your spending. It will also have additional features and add-ons based on the requirements. Our team goal is to deliver a product which meets our customer's requirements and standards. We as a team will also adapt to the changing situation and circumstances in the project.

---

### Complementary skills:

Most of us in the group have previous work experience in different fields. So basically we are a group of individuals of different skill sets. Our skills range from problem solving and logical thinking, written and verbal communication, team work, as well as computer programming and coding which will help us in understanding the client's requirements and delivering the product with defined standards.

---

### Team Communication:

Teams that communicate complete projects in a quicker and more efficient amount of time than others. Given the ongoing situation, it is very important to stay in touch and connect with our team members even more.



Initially we made a WhatsApp group to stay connected about the project. Everyone in the group was already using WhatsApp so it was seamless to use it. Later, when we had to make our presentation and had to decide our team name and logo, we used Zoom to discuss it online and shared our ideas and opinions about the same. For sharing documents, we use Google Drive. Contents of our project are being hosted on the GitLab repository. It helps in making code change fast and easy. The Version Control Feature allows us to work on the latest changed code by a team member and allows simultaneous work without overwrite.

---

### Roles and Responsibilities:

Roles were assigned initially during the team formation phase. Every individual understands his/her role and responsibility and plays a vital role in understanding and delivering them in order to achieve seamless performance and outcome.

First Name	Last Name	Responsibility
Jaykishan	Baldania	Implementation
Mohd Tabish	Jamal	Solution Architect
Ruksar	Shaikh	SCRUM Master
Waqar	Hussain	Quality Assurance

---

### Handling Changing Circumstances:

Like mentioned before, we have assigned a particular person responsible for the tasks, however, it doesn't mean that he/she has to finish that task. The task will be completed within the team together. So if let's suppose someone gets sick, others are aware about the task and will finish it off. This is just a small example. We are prepared to adapt to changing circumstances.

Also, since the collaboration is totally online, there can be an issue of poor internet connection, specially if a team member is in remote area. For this situation, we prefer mail communication also, in which we mention all the particulars of work clearly explained, so that whenever the team member is back in good connection, can perform the tasks with minimal communication.

In short, we are always ready to distribute and handle the tasks (if changed) among us under any circumstances.