Weekly Update
Group Name and Number: Group14 professional team

TA: <u>Lai Yishu</u>
We met with our TA for <u>60</u> mins, in person/on Zoom this week.

contribution):  Sun Ruotong: 16.7%, Liu Xinran: 16.7%, Zhang Juncheng: 16.7%, Liu Huiyang: 16.7%, Wang Shizheng: 16.7%, Qi Te: 16.7%  We have the following questions and/or issues that we would like to discuss the discussion of the topic of the final project yet, but we asked early group member to briefly express his or her thoughts based on his or her of understanding of the topic.  2. Details of technology stack selection need to be further determined. We may probably use front-end frameworks such as react and surrounding ecology, springboot or one of the back-end frameworks such as django and flask.  3. The division of roles needs further discussion. According to the discussion we will need some organizational division of labor, "user groups", code writers, project operation and maintenance personnel, testers  What we plan to do before the next meeting:		
1. Nothing, we formed this group this week and got to know each other. 2. We settled on a name for the group. 3. We got an overview of the software engineering skills each other had. 4. We also briefly read a brief description of the project and had a brief communication  Contributions of each team member since our last meeting (show overall contribution):  Sun Ruotong: 16.7%, Liu Xinran: 16.7%, Zhang Juncheng: 16.7%, Wang Shizheng: 16.7%, Qi Te: 16.7%  We have the following questions and/or issues that we would like to discuss the haven't decided on the topic of the final project yet, but we asked exproup member to briefly express his or her thoughts based on his or her ounderstanding of the topic. 2. Details of technology stack selection need to be further determined. We may probably use front-end frameworks such as react and surrounding ecology, springboot or one of the back-end frameworks such as django ar flask. 3. The division of roles needs further discussion. According to the discuss we will need some organizational division of labor, "user groups", code writers, project operation and maintenance personnel, testers  What we plan to do before the next meeting:		Item
<ol> <li>2. We settled on a name for the group.</li> <li>3. We got an overview of the software engineering skills each other had.</li> <li>4. We also briefly read a brief description of the project and had a brief communication</li> <li>Contributions of each team member since our last meeting (show overall contribution):</li> <li>Sun Ruotong: 16.7%,         Liu Xinran: 16.7%,         Zhang Juncheng: 16.7%,         Liu Huiyang: 16.7%,         Wang Shizheng: 16.7%,         Qi Te: 16.7%</li> <li>We have the following questions and/or issues that we would like to discuss the discussion of the final project yet, but we asked exproup member to briefly express his or her thoughts based on his or her ounderstanding of the topic.</li> <li>2. Details of technology stack selection need to be further determined. We may probably use front-end frameworks such as react and surrounding ecology, springboot or one of the back-end frameworks such as django ar flask.</li> <li>3. The division of roles needs further discussion. According to the discuss we will need some organizational division of labor, "user groups", code writers, project operation and maintenance personnel, testers</li> <li>What we plan to do before the next meeting:</li> </ol>		What our group has done since our last meeting:
contribution):  Sun Ruotong: 16.7%, Liu Xinran: 16.7%, Zhang Juncheng: 16.7%, Liu Huiyang: 16.7%, Wang Shizheng: 16.7%, Qi Te: 16.7%  We have the following questions and/or issues that we would like to discuss the discussion of the following that the topic of the final project yet, but we asked early group member to briefly express his or her thoughts based on his or her of understanding of the topic.  2. Details of technology stack selection need to be further determined. We may probably use front-end frameworks such as react and surrounding ecology, springboot or one of the back-end frameworks such as django and flask.  3. The division of roles needs further discussion. According to the discussion we will need some organizational division of labor, "user groups", code writers, project operation and maintenance personnel, testers  What we plan to do before the next meeting:	1.	<ul><li>2. We settled on a name for the group.</li><li>3. We got an overview of the software engineering skills each other had.</li><li>4. We also briefly read a brief description of the project and had a brief</li></ul>
<ul> <li>Liu Xinran: 16.7%, Zhang Juncheng: 16.7%, Liu Huiyang: 16.7%, Wang Shizheng: 16.7%, Qi Te: 16.7%</li> <li>We have the following questions and/or issues that we would like to discuss the state of the final project yet, but we asked ear group member to briefly express his or her thoughts based on his or her of understanding of the topic.</li> <li>2. Details of technology stack selection need to be further determined. We may probably use front-end frameworks such as react and surrounding ecology, springboot or one of the back-end frameworks such as django ar flask.</li> <li>3. The division of roles needs further discussion. According to the discussion we will need some organizational division of labor, "user groups", code writers, project operation and maintenance personnel, testers</li> <li>What we plan to do before the next meeting:</li> </ul>	2.	Contributions of each team member since our last meeting (show overall % contribution):
Qi Te: 16.7%  We have the following questions and/or issues that we would like to discuss 1. We haven't decided on the topic of the final project yet, but we asked earnound group member to briefly express his or her thoughts based on his or her of understanding of the topic.  2. Details of technology stack selection need to be further determined. We may probably use front-end frameworks such as react and surrounding ecology, springboot or one of the back-end frameworks such as django ar flask.  3. The division of roles needs further discussion. According to the discuss we will need some organizational division of labor, "user groups", code writers, project operation and maintenance personnel, testers  What we plan to do before the next meeting:		Liu Xinran: 16.7%, Zhang Juncheng: 16.7%, Liu Huiyang: 16.7%,
<ol> <li>We haven't decided on the topic of the final project yet, but we asked early group member to briefly express his or her thoughts based on his or her of understanding of the topic.</li> <li>Details of technology stack selection need to be further determined. We may probably use front-end frameworks such as react and surrounding ecology, springboot or one of the back-end frameworks such as django ar flask.</li> <li>The division of roles needs further discussion. According to the discuss we will need some organizational division of labor, "user groups", code writers, project operation and maintenance personnel, testers</li> <li>What we plan to do before the next meeting:</li> </ol>		Qi Te: 16.7%
writers, project operation and maintenance personnel, testers  What we plan to do before the next meeting:	3.	<ol> <li>We haven't decided on the topic of the final project yet, but we asked each group member to briefly express his or her thoughts based on his or her own understanding of the topic.</li> <li>Details of technology stack selection need to be further determined. We may probably use front-end frameworks such as react and surrounding ecology, springboot or one of the back-end frameworks such as django and</li> </ol>
		writers, project operation and maintenance personnel, testers
requirements and come up with a solution that they think meets the requirements and is more feasible.  2. Think carefully about the areas you are good at and find a position that suits you so that you can divide the work at the next group meeting.	4.	We hope that each team member will carefully read the project requirements and come up with a solution that they think meets the requirements and is more feasible.      Think carefully about the areas you are good at and find a position that