**Team Profile**

Team name: 59 Information of the team members

Group 59 was named as such in order to be easy to pronounce and remember it is elegant and straight forward leading to no confusion, this name was chosen with great care in order to appeal to everyone at once in order to not hinder in our ability in finding contractors and employers. Group 59 has a modern sound to it along with unique sound and look.

**Personal information:**

Sheng Kai Chen (aka Kai) has many hobbies and a great interest in the world of IT. Kai's hobbies include playing the guitar and also video games, whilst his nationality is Malaysian he can speak three languages consisting of Chinese, English and Malay. Kai's student number is S3523185 and his online test results along with his website are included in the link below. His ideal job was to become and Automation/Ai engineer which was somewhat different to the others ideal careers however it was still in the IT field unlike Nikita's and Anthony's who desire to become a psychologist and an architect respectively. Kai's online tests were also indicative that he is primarily 47% an introvert which is also slightly different to the rest of the team who are around 45% extraverted thus meaning that he is shyer than the rest of the group. **(link to personal website is imbedded in group website)**

Anthony Colombo (student number S3722451) is another valuable member of group 59 a group name chose by us as it is very simple and easy to remember. Anthony's ideal carrier is also slightly different to the rest of the groups with his passion being an architect which allows him to bring a more artistic and graphic side to our group project. His hobbies include gaming, playing soccer, and most importantly drawing (hence the architect aspirations), also the results of his online tests stand as follows the tests suggest that he is highly introverted at 74% similarly to Kai and highly intuitive making him a great addition to group 59 as his high capacity of problem solving skills and creativity came in handy with his part of the workload. **(link to personal website is imbedded in group website)**

Miguel Pasa is also a member of group 59 with a student number of S35428262. He was born in the Philippines and his hobbies include gaming (like most of our group) and basketball and has an ideal career of a Java developer which is more aligned with this course and the interests of the majority of our group. Miguel has had prior IT work and is actually currently working in the IT field. The completed online tests suggest that he is an extravert which works well with the majority of the group allowing group 59 to have members who both love to speak and receive attention and people that prefer to stay on the side. The complete results of the tests and other personal data can be seen in the link to Miguel's assignment 1 below. As a matter of fact, the idea that was proposed by Miguel in assignment 1 is the final idea for our group in the current assignment. **(link to personal website is imbedded in group website)**

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Zhaonan Tian (aka Edison) has a student number S3555701. Born and raised in China his hobby includes working out in the gym and unlike most of our group does not like to play video games. Edison has little It experience however is interested in becoming a web developer in HTML5/CSS3. The online tests completed by him suggest that he is 48% extravert which mimics the majority of the group with most of us being in the middle group and openness and participation. The in-depth test results received by Edison can be seen in the linked website that he coded for assignment one. Edison is a great addition to group 59 as he is very dedicated to completing his work to perfection and completion no doubt a characteristic of continuously working out and pushing himself to greater heights at the gym. **(link to personal website is imbedded in group website)**

Nikita Shulin (aka Nik) with a student number of S3722759 is the final member of group "59". Nikita's hobbies include playing ice and filed hockey, gaming and watching tv shows and movies. Born in Ukraine and able to speak Russian and English Nik came to Australia when he was 5a and a half and is now technically of an Australian nationality. Nikita's online tests results mainly showed that he was 41% extraverts somewhat resembling the rest of the teams results in the close to openness of being in the spotlight, the groups scores were spread around the 50% mark resulting in a team that contributed when needed and without hesitation. Nik's ideal job is to become a private practicing psychologist which has little to do with the course of IT, Nik also has very little prior IT experience apart from completing IT 1⁄2 at school. Further results and his website from assignment one is contained below. **(link to personal website is imbedded in group website)**

**Group Processes:**

Our group was pleased with our overall performance in assignment 2 however we all knew that changes needed to be made and that we could do better as a whole, we assigned roles as for the previous assignment as well as outlined times when we could work together and complete our work (more on that later) we assigned roles after a lengthy conversation during the tutorials considering every aspect of the task and who would be better equipped to complete each one, after the roles were assigned we set out to complete the outlined tasks.

**Career Plans:**

In Group 59 we are 5 talented individuals who all endeavour to become experts in different fields ranging from becoming a web developer in HTML5/CSS3 to becoming an architect. Three members of our group have very similar interests in terms of the general career field of IT however all have different specifications with Miguel aspiring to become a Java developer, Zhaonan having the desire to become a web developer in HTML5/CSS3 and Sheng holding the ideal goal of becoming an automotive/ AI engineer. But here the similarities end with the last two members of the group holding ideal careers outside the field of IT with Anthony aspiring to become and architect and Nikita studying to become a Psychologist, although IT has a big impact on all of these careers as it is all around us the first three ideal careers listed are more deeply imbedded in it. The ideal careers in our group have remained constant without change since the last assignment and look to stay that way showing that the members of our group are dedicated to their goals. The differences in careers are numerous with the differences for architecture and psychology being self-explanatory requiring separate degrees with IT being an elective subject within them, however for Sheng an extra degree of engineering would probably be required for many jobs as it would require more than just code, as for the other two careers an IT degree would suffice although Zhaonan and Miguel would have to specialize in different code relative to their career although they would have knowledge in many types of programing languages.

**Tools:**

Link to GitHub:

Link to group Website: https://s3-ap-southeast-2.amazonaws.com/it-world/index.html

**Group Processes and Communication:**

As communication and proper teamwork are vital for a thoroughly completed assignment we developed a scheme where we communicated more than what we did in assignment 2 in order to achieve a higher standard of work. We decided to keep a flexible schedule with the whole group catching up at least once every few weeks for big group decisions that or major changes and as a way to bond as a group of individuals (this ended up being more like once every week whilst university was taking place and then became less frequent exams approached) as well as a group chat being used for a possible 24/7 line of communication between group members for simple questions about the work, this group chat was created for assignment 2 on Facebook messenger and proved itself worthwhile (this was very extensively used in the weeks nearly the deadline). As for issues and queries that were not overly big but too extensive to type out the group went into a group discord call in order to talk about and resolve any possible issues (this ended up happening once). Our group also had a work completion schedule that is outlined in another section of this assignment. Overall, we communicated well and very frequently as a whole group with all members contributing an equal amount.