**Team profile**

***Team name***

Our team name is SCRIPT KIDDIEZ

The name "script kiddiez" is a nod to our collective origin in the IT world. All of us had been more or less game hackers before we enrolled in RMIT. The name also refers humourously to our inexperience in coding and IT in general when we started the group.

***Personal information***

Nguyễn Tiến Đạt – s3826227

He’s raised in a traditional southern family in Vung Tau. He’s self-assured, compassionate and determined to pursue his goals. His favorite pastime is playing games, and his dream is to create one of his own. Gaming is his introduction to the IT world. Unfortunately, he, as well as his band of misfits, has no experience in IT.

Hoàng Anh Quân – s3818278

From the beautiful city of Hue comes a quiet boy who is a self-proclaimed football maniac and marksman. He can speak Vietnamese, English and French. He’s interested in cyber security from movies he’s watched and he aspires to become a white hat hacker.

Văn Phương Trúc – s3818484

She’s an allegedly seemingly friendly girl from Vung Tau who is fluent in Vietnamese and English, with some knowledge on Chinese and Spanish also. She’s passionate about music, movies and gaming. She also likes cooking and reading, along with many other things. Although she has expressed interest in IT, especially about how it works, since middle school, she’s a newbie to the field and is determined to climb her way all to the top.

Nguyễn Hoàng Phúc – s3777209

***Group processes***

We all agreed that the whole team didn’t work so well due to the lack of communication, which led to many problems that decreased our working efficiency in Assignment 2. However, we still managed to work as a team on the last week before the deadline and submit our assignment on time. The result we received was surprisingly good and really beyond our expectation as we did not think we’d worked well enough to have such good score. Base on the result, we did quite well despite our unprofessional teamworking, or maybe we were just lucky.

This biggest noticeable change in process for this Assignment is that we are able to manage the time much better, we don’t have to rush like in Assignment 2. Being more comfortable with the time allows us to put more effort into our work. Although the progress wasn’t very big and impressive, we’re happy that we are improving and giving our all best.

***Career Plans***

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | Tiến Đạt | Hoàng Quân | Phương Trúc | Hoàng Phúc |
| **Ideal job** | Game developer | Cyber security engineer | Information security analyst | Web developer |

**How similar or different are your career plans across the group?**

It is quite obvious that the plan that I (ĐẠT) had for my future career is pretty much similar to other members of my groups (2 (included me) out of 5 to be exactly). Our main purpose is to focusing on graduating college with some intermediate experience and knowledge in the field (such as, time management, communicating, team work, etc..) then aiming for the master degree of our major. And along the way, we could learn more about our future job through small project with other people, internships or even by trying to create and accomplish a project of our own. Without having forget to equipped us with some more fundamental knowledge for our job, in order to do this, some enroll in courses with the aim of having more certificates to prepare for their future job as well as strengthening their skills So what set us different from the other members is that Regarding the other three members of our team, instead of taking on a projects after graduating from college and learn about things along the way. A much safer approach of them is to focusing on preparing them self for the job, to be more specific, they will start to enroll in courses and trying to get the certificates right away. This is clearly a more suitable approach because trying to bite off more than one can chew can be too risky, trying to participate in a project while learning things on the way can be difficult and exhausted at the same time. However, I think that this approach is more appropriate for people who love to take risk and enjoy having some new worthwhile experiences, like we do. But when we break down the fact in term of our job, it is clearly that our job, which is game developer and Technical writer, will have to require a lot of working experience and it will provide us a higher chance to get a qualified job if I have already done a past project. On the other hand, the job of three members, which are cyber security and information security analysis will require more theoretical knowledge compare to our job, that is why they have to focus on accomplishing their course to attain the certificates instead of trying to get experiences through projects

**Similarities and differences between each job.**

Similarities:

- Require a Bachelor’s degree and technical knowledge in the addressed field

- High salary compared to most other occupations

- Interpersonal skills needed, especially for teamwork

- Full-time employment, as working hours include 8 - 9 hours per day with overtime

Differences:

|  |  |  |  |
| --- | --- | --- | --- |
|  | *Game developer* | *Security engineer & Analyst* | *Web developer* |
| *Average salary per year* | $88,000 | $102,000 | $70,000 |
| *Required degree fields and certificates* | - Degree in CompTIA security  - Certified ethical hacker, and certified information systems security professional | Degree in information systems, computer science, or mathematics | - certificate in current web development systems and software  - Bachelor’s degree in computer science  - Css/html, java script , c++ |
| *Required skills and experience* | - Need excellent project management skills to help colleagues stay organized  - Knows how to examine a company’s security setup from a holistic view, including threat modeling, specifications, implementation, testing, and vulnerability assessment  - Not only understand security concepts and principles, also know the most up-to-date privacy and security regulations  - Understand security issues associated with operating systems, networking, and virtualization software  - Need to communicate complicated subjects to people who might not have much of a technical background | Understanding of gaming and programming languages  - Strong background in math and science  - Great determination to pursue the job  - Efficiency in dealing with problems by applying creative approaches  - Need to be visionary to be able to predict the outcome in the future | - Working experience gain through professional company and organization  - Innovative digital solutions  - Good command of communication skills  - Planning skill and future prediction |