1. Tell me about yourself
   1. Year 2 student studying at Singapore Polytechnic
   2. Using the internet is a major part of my life, which is why I choose to learn coding
   3. I apply for the job because I want to gain working experience in coding and understand more about coding in the real world
2. Why should we chose you over other candidates?
   1. I design websites and I can excel in it.
   2. I can help companies to advertise their products offering through a good website design to benefit their sales and marketing.
   3. I can use my creativity to design interactive websites to display on mobile devices.
   4. Through my training in Singapore Polytechnic, I can use my skills in platforms like Adobe Illustrator, Adobe Photoshop and Visual Studio, which are commonly used software to benefit my company.
   5. Willing to work hard and work under time pressure to deliver my projects
3. Tell us about a time you failed
   1. In Year 1, I failed my modules constantly as it was literally my first time learning how to code
   2. Before becoming a student at polytechnic, I did not know how to code.
   3. I was confused at first.
   4. I asked extra help from lecturers to climb back up from my failures
   5. Now I am more confident and I got the hang of coding and my understanding of computers has improved over the years.
4. Why did you choose to go to polytechnic?
   1. Wide variety of choices compared to junior college which is focused on general education
   2. Pick up a skill from Singapore Polytechnic which is coding
   3. Polytechnic education prepares me well so that I can be productive from the first week onwards.
5. What is one of the most difficult decisions that you had to make?
   1. To sacrifice my leisure times to hone my coding skills
   2. It is difficult because I wanted to have fun before doing my homework.
   3. After a while, I realised that my main priority is my studies
6. How can you contribute to the company/ university?
   1. I think I can meet all the requirements of the job, especially creating websites
   2. I am willing to do all kinds of tasks the company assigns
   3. Willing to work hard and deliver my projects on time
   4. I want to be a team player as I believe that a combined strength of different team members can deliver a good website design that is both effective and easy to maintain.
7. What are your greatest strengths and weaknesses?
   1. Logic, such as mathematics, science and coding
   2. Willing to work hard
   3. I am a responsible person
   4. Care about deadlines
   5. Sometimes I mishear instructions as my attention span is sometimes short but I improved over the years by paying more attention in class.
8. Where do you see yourself in 5 years?
   1. I will be building web applications for the company whether it is coding or web designing
   2. I will still be honing my technical skills in 5 years’ time.