1. Hi my name is Jen and I recently graduated from the University of Birmingham in Maths. I think I always knew I was going to study maths because in school it was always my strongest subject but also it was just really fascinating to me. In general I’ve also always had a knack for and enjoyed problem solving since a young age so that’s another reason I guess I chose Maths. My course involved quite a few modules which involved group work that I really enjoyed and so from this is I figured out that that’s how I’d like to work in the future. My course also involved a coding module which I found I really liked so after I graduated, I looked up some courses to do myself and found a Python course and when I started that I really enjoyed that as well so I knew I wanted to go into a career involving coding. So, knowing this along with knowing what areas of maths were and weren’t my strong points, I ended up here as a Junior Consultant with Sparta. In the future, I would like to use what I learn in my current role to hopefully advance to more senior roles as a data engineer.
2. Hi my name is Jen and I graduated in Maths from the University of Birmingham. The reason I chose to study maths was because it was always one of my strongest subjects at school but also I enjoyed the problem-solving aspect and the sense of reward from solving difficult questions. My experience at university gave me a lot of practice in group work which I value as it allowed me to discover that I’d like to work in groups in the future as well. This is just one reason why I am training to be a data engineer. Another reason is because I found that I enjoyed a coding module I took at university, and this led me to want to learn python after I graduated and again, I enjoyed this a lot so I also wanted to try and pursue a career involving coding.
3. Hi, my name is Jen, I’ve recently graduated from the University of Birmingham in Maths and I’m currently a training to be a data engineer with Sparta Global. From studying maths at University I gained lots of skills from being able to think logically to problem solving to communication and all these can be applied to being a data engineer. I’ve also had work experience at an optician practice as a receptionist, where I learnt how to handle confrontational situations and also gained skills in team-work and communication. I was then able to put these into practice when I had group work modules at university which I found to be really enjoyable and I also did a small coding module which led me to in my own time after I graduated, looking for a coding course in Python to start. I really enjoyed what I completed of this coding course which showed me I wanted to go down a career path so that I could apply coding to real-world scenarios and that’s one reason I decided to train in data engineering. In the future I would like to use what I learn in my current role and hopefully progress to more senior roles as a data engineer.