Landon Moon

Id:1001906270

1. In high school I was on the computer science teem and programmed in java. I was the captain of the team and helped the other members figure out the language. In the java language I got to learn everything from basic logic flow to data structures, recursion, and sorting algorithms. I also had a class last spring that used c but it wasn’t too in depth. It was just simple loops, if statements, logic, The core of the C language. We did also go over some Unix commands by using the UTA Omega server.
2. My highest math is calculus 2. It’s been a year and a half since I took it so I would have to freshen up, but I still understand the core principles. I don’t think we’re going to be integrating in the code, so I think I’m good.
3. I want to learn for a future career. Since I took CS in high school and really liked it, I thought that getting a CS job would be a good idea for me.
4. My expectations for this class are to get a better understanding of Unix and the C language. I especially want to figure out the syntax for pointers work. I know the idea of pointers and how they work but I couldn’t figure out how to implement it on my own time last spring.