VEX Robotics Essay

When I first came to the VEX robotics class at my school, I had no idea what it would be like. It took me a while to get used to VEX. But once I picked up a piece of metal, few screws and nuts, I felt like the possibilities could be endless. I now enjoy being part of the class and people have also asked me why I devote so much time to VEX. I simply reply that the concept of building and modifying robots to do cool tasks is fun. This is a step forward to learn what creative and real engineering is about. If you can get the robot to do what you want, you will have learned how to perform an important step in engineering. Being part of a team is as important as building a robot. One person can’t do many tasks at once, but when you’re in a team one person can program while the other can get the supplies, etc. Without a team barely any work gets done when you have so much to do. Building robots and making it perform various tasks develops motor skills. Participating in competitions displays my perseverance, develops observation, strategies, confidence, builds idea exchanges, and improvises robot skills. Robotics indeed is truly a fun learning experience and I like how it can help your mind develop creative things.