Test Case scenarios for Project 3

1. The robot must run the course with two motors each controlling the wheels on either side but one motor is more powerful than the other
2. The robot must run the course that has turns but the robot has difficulty when trying to turn
3. The robot must run the course with bends and turns while moving at a very fast speed
4. The robot must run the course without knowing how the course is laid out
5. The robot must run the course without knowing where the finish will be
6. The robot must run the course while trying to dodge and manoeuvre around many obstacles