1. Test results should be logged in a secure database
2. Clinicians should be able to log into the database and access the information
3. All mouse movements and clicks should be logged while the tests are being taken
4. All resources should be royalty free and conforming to the GNU General Public License (GPL)
5. Users should be able to choose their language and selection of road signs
6. The result calculation algorithm should be able to be switched depending on the patient’s ailment
7. Tests should be administered in the order provided in the SDSA manual
8. Feedback about performance should only be provided at the end of the session
9. The instructions provided for each test should be the ones used in the SDSA manual
10. Instructions can be repeated once if required
11. The patient will have a set time to complete tests based on SDSA manual (15m, 5m, 5m and 3m)
12. The cards should be shuffled in both matrices tests and the road sign recognition tests