If my project is to work according to projectScope1, I will test it with an example case:

1. Set up a new user with:
   * 1. username – davidKing119
     2. password – preme\_King34
2. Add details of checkout:
   * 1. Email – [davidKing@gmail.com](mailto:davidKing@gmail.com) (if I am validating the email I will use my school email)
     2. Name – David King
     3. Profile Pic – 🡪
     4. Telephone – 07123456789
     5. Address1 – 61 Bolven Walk
     6. Address2 – Lotherton
     7. Address3 - \*Blank\*
     8. City – Bradbury
     9. Postcode – BT93 0YR
     10. Card Number – 5159927655617746
     11. Expiry Date – 1/2021
     12. SCN – 162
3. Try to order an item that hasn’t sold out on supreme website (order without time constraints)
4. Attempt to order an item on the drop (test against Supremes’ quick sell-out times)
5. Record these orders (successful or not) in the order log

Success in doing all these things would mean the program is fully working, however if it does all of them apart from step 4, It is still a fully working program as I specified in the scope the bot need only to attempt to buy the item quickly and it can never guarantee a 100% success rate.