CLEAN CODE DEVELOPMENT CHEATSHEET:

- 1. Write functions and variables with a clear purpose so that it is meaningful and easy to use in the code.
- 2. Use easy to understand and meaningful naming conventions while naming variables.
- 3. Use proper indentations and spacing while writing codes.
- 4. Try to make the code self explanatory without using comments. Comments can be added to explain the code but it should not be used frequently.
- 5. Write tests to eliminate bugs in the code. Testing enables us to eliminate unwanted codes and minimize clutter.
- 6. Error handling must be done so that it will help us to identify any potential errors which might occur while running the code.
- 7. Divide the code into various classes which encourages modularity. A modular program makes the code easier to comprehend and maintain.
- 8. Prevent over writing of data. Try to avoid writing the same code again and again.
- 9. Use consistent code formatting throughout the entire project. This in turn enables modularity in the code.
- 10. Use 'TODO' to mark areas that need work in the future and 'FIXME' to areas that need to be fixed.