Assignment Coding Criteria Do's and Don'ts

Do's

- 1. Use Swift programming
- 2. Use MVVM with Clean architecture
- 3. User Base classes and custom classes for showcasing customization in your code wherever possible.
- 4. Submit code over GitHub, Gitlab with public access and single commit.
- 5. Fulfill all condition specified for round completion I.e., sticky search header, changing list along with carousel, carousel length dynamic (use array list for dynamic size), Search field should be filtering result for active list only.

Don'ts

- 1. Don't consider this as a simple submission of code with only working logic, maintain proper coding standard, your code is checked properly in first round.
- 2. Don't copy paste entire code from GitHub repositories which could be backtracked to original repo.
- 3. Don't make code lines too long, make it shorter by splitting to multiple lines.
- 4. Don't hardcode dimension in view file
- 5. Don't keep commented code in code files.
- 6. Don't use third party libraries other than support libraries by android.
- 7. If changes are requested, try solving them on immediate basis and maintain single branch and single commit history in git.