Sumith Sai Rachakonda B00851825 CSCI 5708 Assignment 1

## **Introduction:**

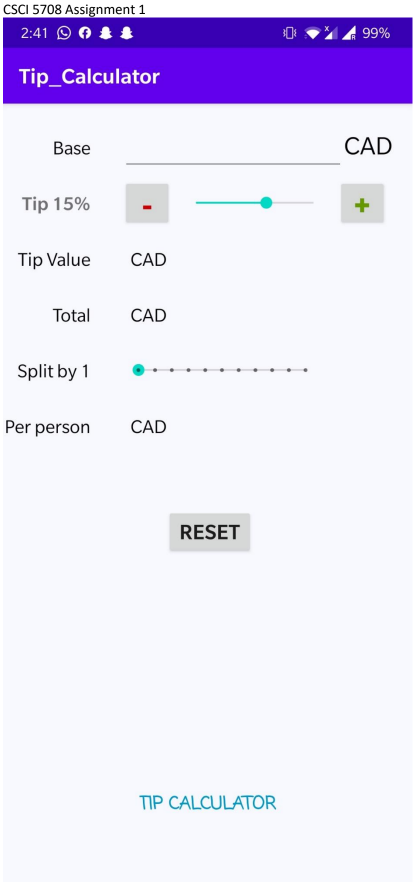
Going to a restaurant with group of people for a lunch! Thinking of calculating how much tip do you want to give. Wondering how to split the bill between yourselves! Hurray, you are at the right destination. This app is for you. You just have to enter bill amount, number of people involved, and tip percentage, there you go, this app will instantly display you the results you need. It will calculate the total amount to be paid including tip. It will also give you how much each person have to pay when you go as a group.

## Aim:

To build an efficient and reliable application to calculate tip based on tip percentage which is provided and to split the bill between a group of people.

# Design:

I have attached a UI design of the application.



Sumith Sai Rachakonda B00851825 CSCI 5708 Assignment 1

# **Planning:**

- Phase 1: Designing of UI and QA
- Phase 2: Prototyping of UI and Code and QA
- Phase 3: Implementation and QA
- Phase 4: User review

## **Testing:**

Manual testing is performed, and test cased are mentioned below

- Case 1: Should only accept numbers and decimals starting from zero Passed
- Case 2: Should take input of max 15 digits including decimal point Passed
- Case 3: Should accept only two decimal places Passed
- Case 4: Should not accept minus sign (-) Passed
- Case 5: Should not accept two zeros at starting Passed
- Case 6: Should accept zero at the starting in order to enter decimals less than zero Passed
- Case 7: Should accept dot (.) and replace dot (.) with 0. Passed
- Case 8: Display results by rounding of to two digits after decimal Passed
- Case 9: Testing reset button to reset all the values to default values Passed
- Case 10: App should not crash when we manually clear the bill amount Passed
- Case 11: Should scroll when phone orientation is changed from portrait to landscape Passed

#### References

- [1] "10 Heuristics for User Interface Design: Article by Jakob Nielsen," Nielsen Norman Group, 2019. [Online]. Available: https://www.nngroup.com/articles/ten-usability-heuristics/. [Accessed: 12-Mar-2020].
- [2] "Preventing User Errors: Avoiding Unconscious Slips," Nielsen Norman Group, 2015. [Online]. Available: https://www.nngroup.com/articles/slips/. [Accessed: 12-Mar-2020].
- [3] "ArgbEvaluator | Android Developers," Android Developers, 2020. [Online]. Available: https://developer.android.com/reference/kotlin/android/animation/ArgbEvaluator. [Accessed: 12-Mar-2020].
- [4] "ConstraintLayout," Constraintlayout.com, 2020. [Online]. Available: https://constraintlayout.com/layouts/relativelayout.html. [Accessed: 12-Mar-2020].
- [5] "Build a Responsive UI with ConstraintLayout | Android Developers," Android Developers, 2020. [Online]. Available: https://developer.android.com/training/constraint-layout. [Accessed: 12-Mar-2020].

Sumith Sai Rachakonda B00851825 CSCI 5708 Assignment 1

[6] "Android Toast Example - javatpoint," www.javatpoint.com, 2011. [Online]. Available: https://www.javatpoint.com/android-toast-example. [Accessed: 12-Mar-2020].

[7] "<application> | Android Developers," Android Developers, 2020. [Online]. Available: https://developer.android.com/guide/topics/manifest/application-element. [Accessed: 12-Mar-2020].

[8] "Test your app | Android Developers," Android Developers, 2020. [Online]. Available: https://developer.android.com/studio/test. [Accessed: 12-Mar-2020].