Basic Internship @ Clevered Interactive Calculator

APP USER MANUAL

Table of Contents

- Acknowledgements
- About me
- About my internship with Clevered
- About my App
- How to use my app?

Acknowledgements

 A small vote of thanks for all who have helped you in this journey of App Development – your parents, Mr Ken, Clevered, Mentors, Group Members, Friends, Sites etc.

About Me..

I am Ganpatth, Born and brought up in Pondicherry. I am currently doing my grade 12 in Pondicherry. I love coding and I produce different ideas in helping the society using my knowledge to code using different interfaces.

About My Internship with Clevered...

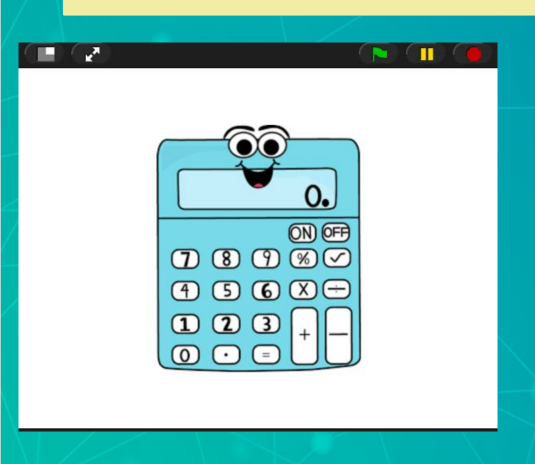
I had an amazing experience doing this course and had a lot of fun throughout my journey with Clevered. The way of teaching was well organised and it really helped me gain more knowledge. My trainer had helped me understand what I had to do and the steps to accomplish my goal and this experience will favour me in the upcoming future.

About App..

My app is an interactive calculator which is used to calculate up to 5 values for operations. The available operators are Addition, Multiplication, Subtraction and Division. The app works with both speech recognition and manual user input.

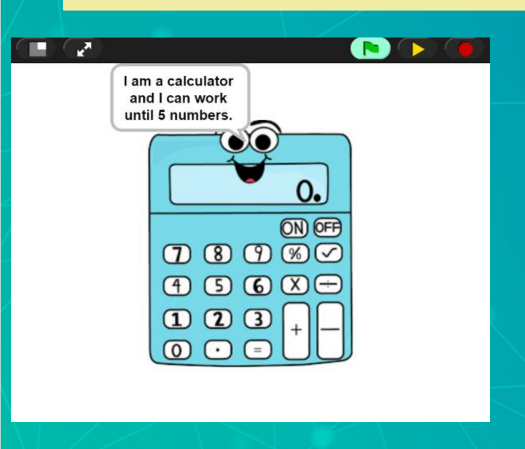
How do I use the App?

Initial Stage



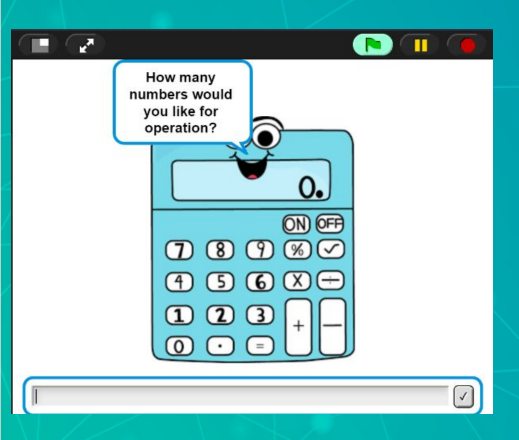
 This is the initial stage of the app before you run the application

Introduction



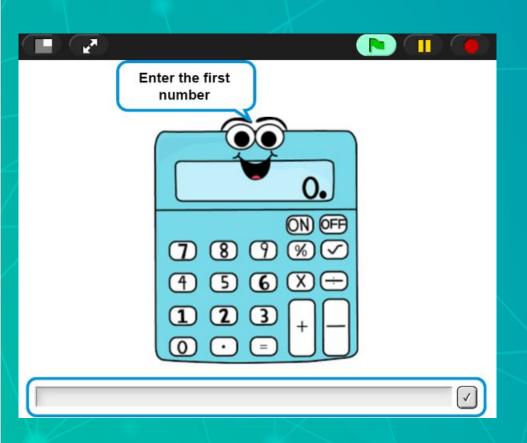
When you run the code,
The calculator will introduce itself

1st Stage



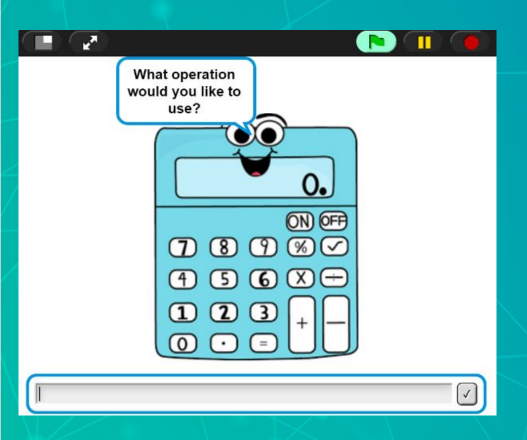
- Now, The calculator will ask the user how many numbers they would like for operation. Here you can use both speech recognition and by entering the value manually (will follow for other steps).
- Note: You should be entering a minimum of 2 numbers and a maximum of 5 numbers for it to calculate.

2nd Stage



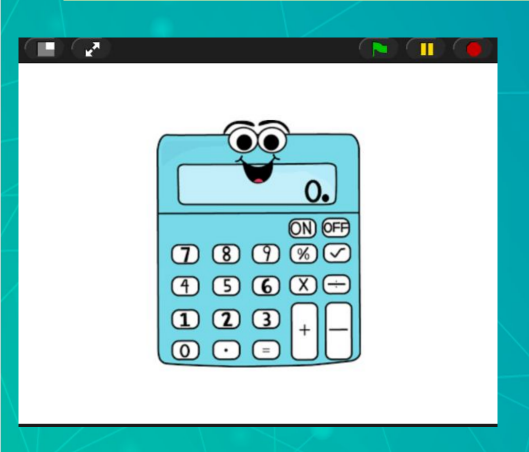
In this case, I have entered 3 which means I should be entering 3 values to use it for operation. The calculator will ask the user the enter the numbers which should be used for operation to calculate in order.

3rd Stage



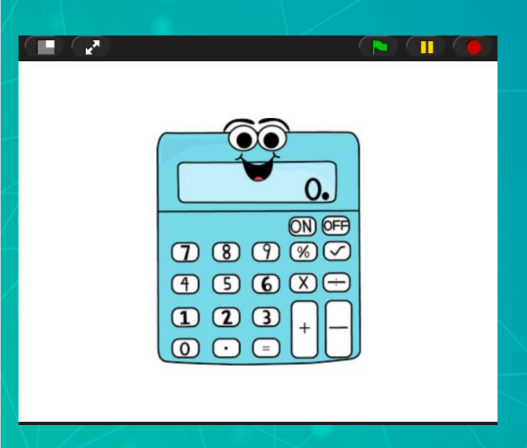
- In this step, The calculator will ask the user to type the operator which they prefer to calculate the given values.
- Note: Accepted values are: Addition, Subtraction, Multiplication and Division.

4th Stage



In this step, The
 calculator will tell you
 the calculated values
 using the operation
 which was provided.

Error



 In case if the number of values to calculate is greater than 5 or lesser than 2 then the calculator will inform the user to enter a number between 2 and 5.

Contact Person

 Please reach out to Ganpatth at ganpatthr.radjane@gmail.com for any questions/ concerns/ suggestions on the App

