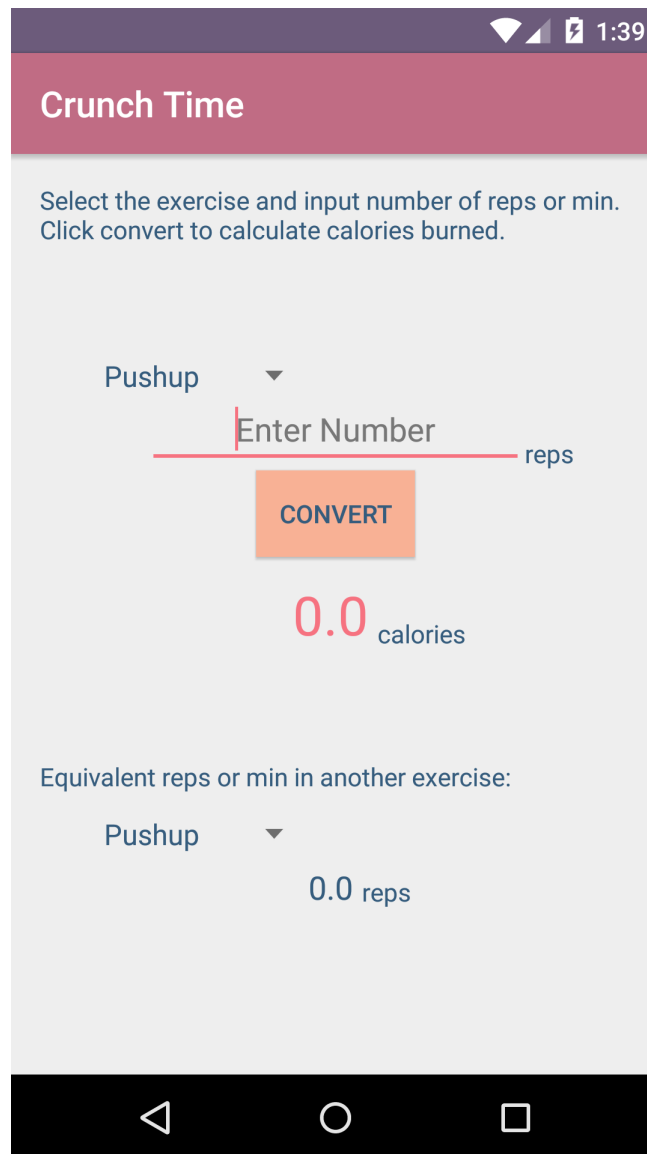


# Crunch Time



The screenshot shows a mobile application titled "Crunch Time". At the top, there is a status bar with icons for Wi-Fi, cellular signal, battery, and the time 1:39. Below the status bar is a maroon header with the text "Crunch Time". The main content area has a light gray background. It starts with a blue instruction: "Select the exercise and input number of reps or min. Click convert to calculate calories burned." Below this is a dropdown menu currently showing "Pushup" with a downward arrow. Under the dropdown is a red horizontal line with the text "Enter Number" in the center and "reps" at the right end. Below the line is an orange button labeled "CONVERT". Under the button, the text "0.0 calories" is displayed in red. Further down, there is another blue instruction: "Equivalent reps or min in another exercise:". Below this is another dropdown menu also showing "Pushup" with a downward arrow. Under the second dropdown, the text "0.0 reps" is displayed in blue. At the very bottom of the screen is a black navigation bar with three white icons: a triangle, a circle, and a square.

Kathy Liang

## Functionality

- \* This Android application converts repetitions or minutes of an exercise to number of calories burned.
- \* It also automatically shows the number of repetitions or minutes required in another exercise to burn the same number of calories.
- \* The label changes automatically depending on the exercise.
- \* Twelve exercises are included in the list.

## How to Use

- \* Select an exercise from the drop down list.
- \* Enter the number of repetitions or minutes completed.
- \* Press the convert button to calculate the number of calories burned as well as repetitions or minutes required in another exercise to burn the same number of calories.
- \* To see the calorie calculation for a different exercise and/or a different number of repetitions or minutes, input them and press the convert button again.
- \* Equivalent exercises are generated automatically based on the calories shown and do not need button presses.

## Screenshots

