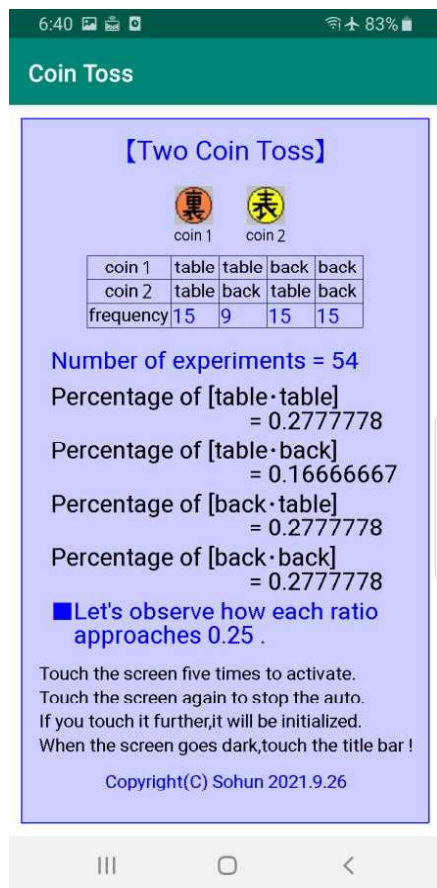
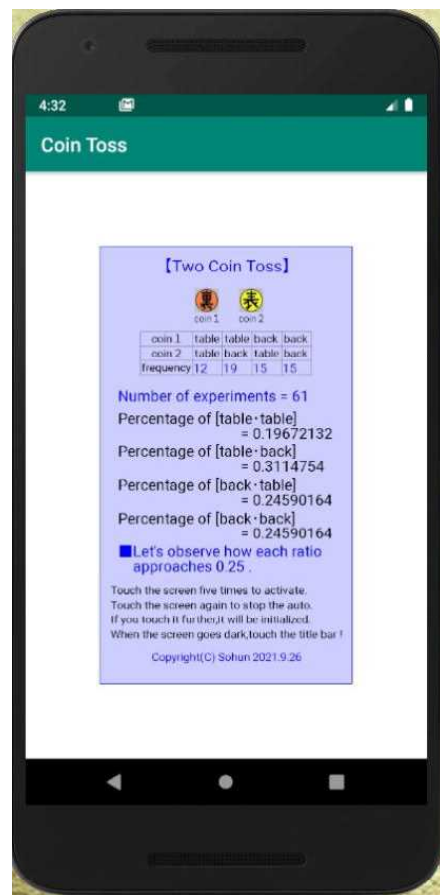


【Two Coin Toss】

※ Throw two coins at the same time and observe how they appear on the front and back.



【Screenshot】
Galaxy S9



【emulator image】
Android Studio Version 3.5.1

[Outline]

You can observe how the front and back appear when two coins are thrown at the same time.

What is the ratio of both of them in the table ?

If you have conducted many experiments to throw two coins at the same time , and if you increase the number of experiments , what can be said about the ratio of both coins in the table compared to when the number of experiments is small ?

Also , let's mathematically find the probability that both are front , the probability that both are back , and the probability that one is front and one is back.