


Throwa co.

Send me to heaven (android app)



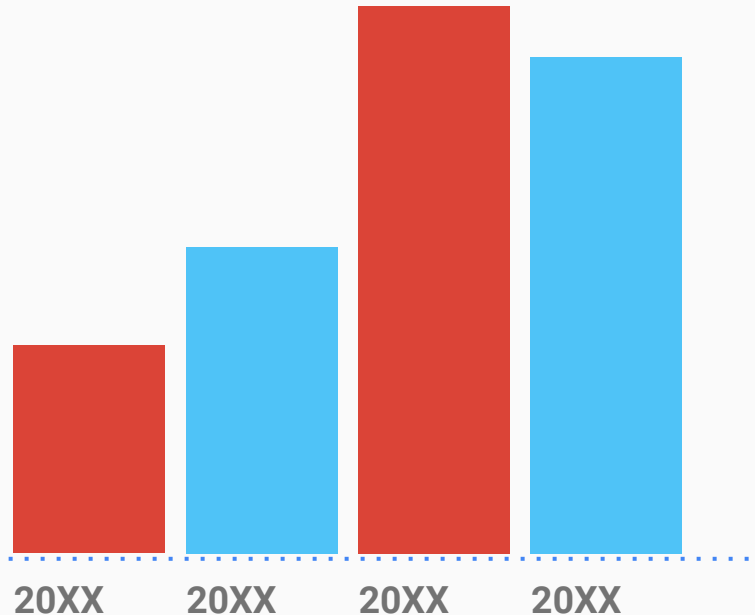
A close-up, slightly angled view of a laptop screen. The screen shows a dark-themed interface with a line graph at the top and a pie chart below it. The line graph has a blue line with markers, showing an upward trend. The pie chart is partially visible on the right side. A dark, semi-transparent overlay covers the entire screen, and white text is superimposed on the left side. The laptop's keyboard is visible at the bottom right.

Mission statement:
Throw your phone as
high as you can!

The problem

Sometimes you want to throw your phone...as high..as you can!

We can measure it with our android app and you can post it to friends and colleagues to be jealous.



A close-up photograph of a person's hand holding a pen, poised to write on a document. The background is blurred, showing bokeh lights from a city at night. The text 'The solution' is overlaid in white on the left side of the image.

The solution

Measure accelerometer and gyroscope readings and calculate the height of the throw using basic physics and math!

How it works

Step 1

10 people start
throwing their phone



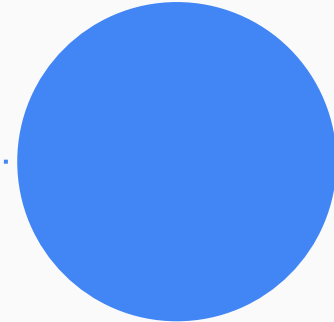
Step 2

More people join in



Step 3

Success!

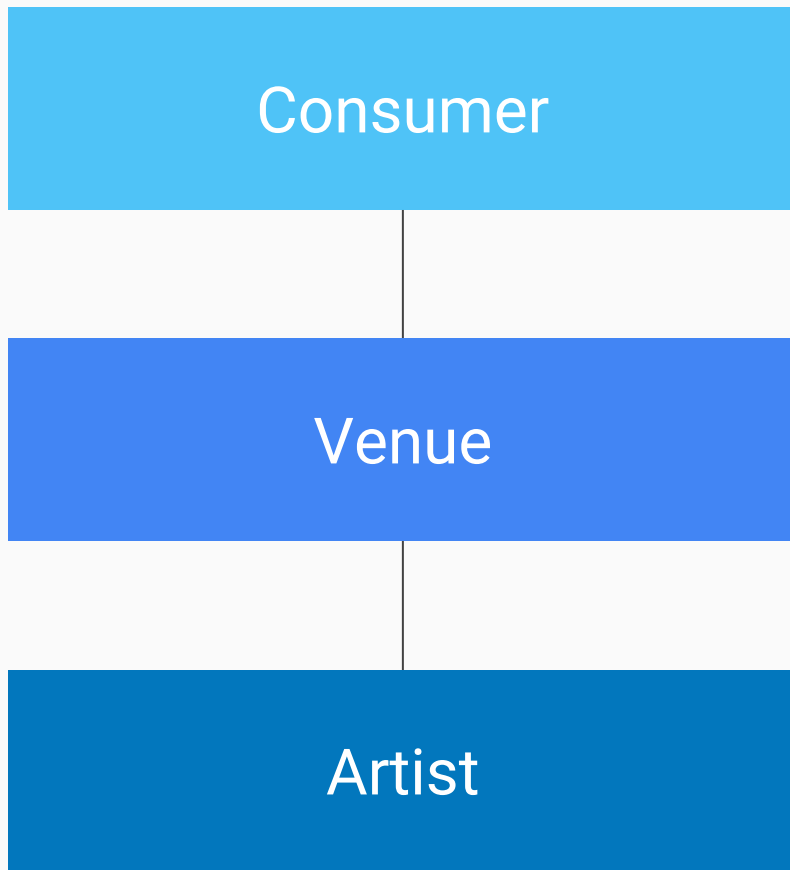


An aerial photograph of a city skyline at dusk or dawn. The sky is a mix of dark blue, purple, and orange. The city is densely packed with skyscrapers, many of which have their lights on. The Empire State Building is prominent in the center. The text 'The technology: Accelerometer + Gyroscope' is overlaid in a large, white, sans-serif font.

The technology: Accelerometer + Gyroscope

Revenue model

Get famous and push ads on the clients



Why then?

The time was ripe for our app, waiting would be financial suicide for our company

