Go to device manager to create virtual device

Press ‘a’ to open expo in your virtual device

Ctrl + M: to reload app and stuff (Can just use command line)

: Add aa break for code to only execute until that line

: To check code line by line

Create launch.json file to debug in VSCode

\*Cannot debug in both chrome and VSCode (Must close React Native Debugger in chrome)

A screenshot of a computer

Description automatically generated with medium confidence

Graphical user interface, application, Teams

Description automatically generated

Graphical user interface, application

Description automatically generated

Graphical user interface

Description automatically generated

\***View** is a flexbox by default, with flex-direction in columns (main axis: up, down), and from (cross axis: left to right)

- flexbox variables can be used for individual nested view blocks to affect elements, or for main view block to affect nested blocks.

\*Outer view block must have a larger space to distribute the nested view blocks

e.g. simply adding flex: 1 will make the outer view lock take all the available space

- Must specify width and height, or else it will be as wide & tall as any text/image within the view block

- justifyContent: Organise based on main axis

- alignItems: Organise based on cross axis

- flex: Used in nested view blocks, needs a numerical value. Calculates the relative value to other nested view blocks to give the elements in the respective view block the relative amount of space

-> Flex only works for main axis