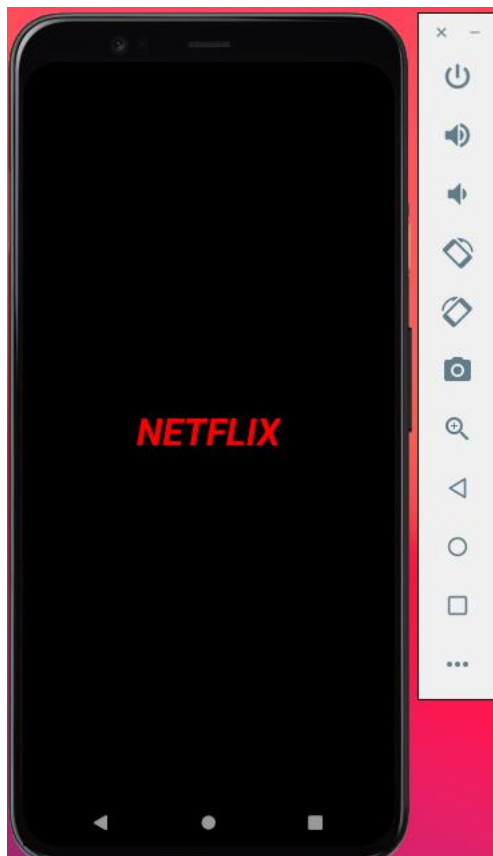


**Faculty of Science and Engineering
Department of Computing**

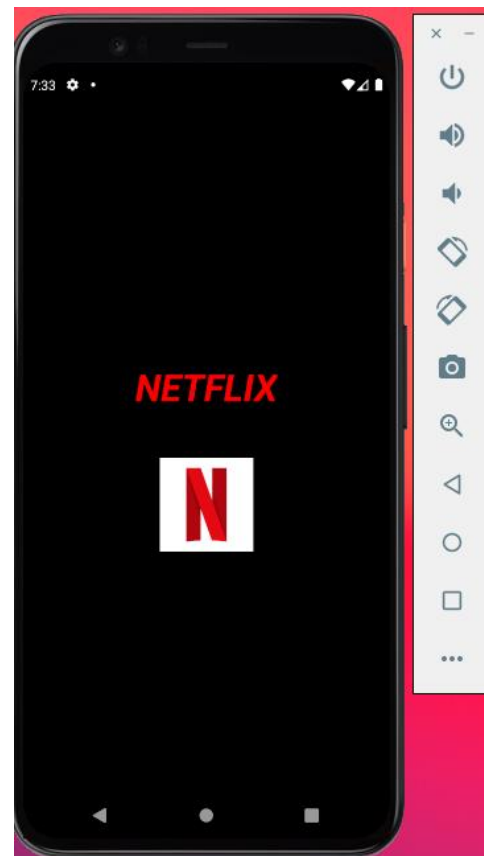
**COMP3130 Mobile Application Development
Workshop Week 3 Questions
Understanding core components, layout and styles**

You can work on screens and every new screen could be built on top of the older one. You can alternatively make them as individual screens

Screen 1



Screen 2



Screen 1

Change background colour of the screen and the style of the text (different colour, bold, italic style, size: 40)

When the text is clicked, it should open Netflix home page on the browser (Write an inline function and replace that with a regular function)

Screen 2

Add a logo beneath the text in Screen1. Use a local image for this

Screen 3



Screen 4



Screen 3

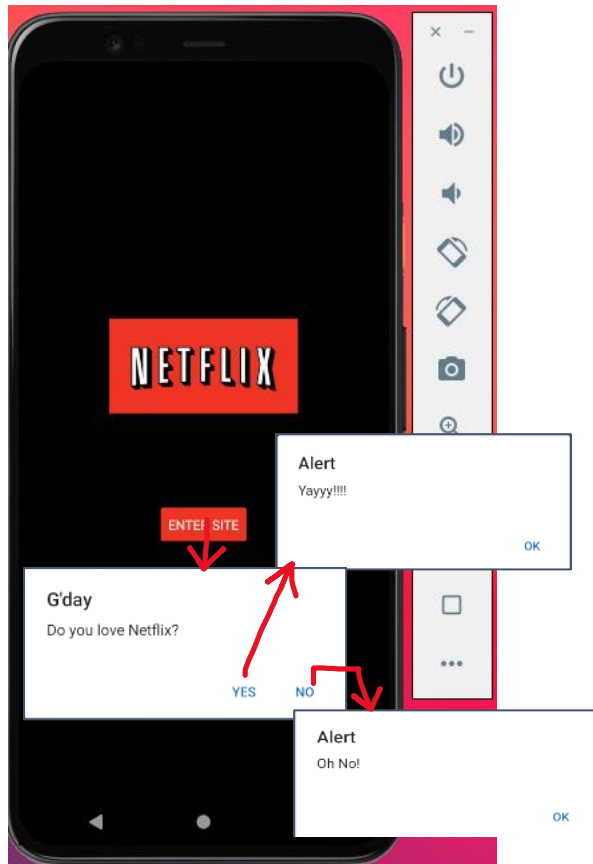
Embed a network image on the screen

1. When the image is clicked, it must "blink" once
2. Replace the above functionality with a function that when clicked on the image, prints to the console that the image has been clicked

Screen 4

Add a button to Screen 3 which should have the text "ENTER SITE" which when clicked must open an Alert box that says the site is under construction

Screen 5



Screen 5

Create a custom alert box, which is called when “Enter Site” button is clicked. The Custom alert box should have the title “G'day” and the message “Do you love Netflix?” and two buttons, “Yes” and “No”. When the buttons are clicked, it should display respective alert messages (Look at the image above)

Work on the following outputs using Flexbox (There are 8 screens in total)

