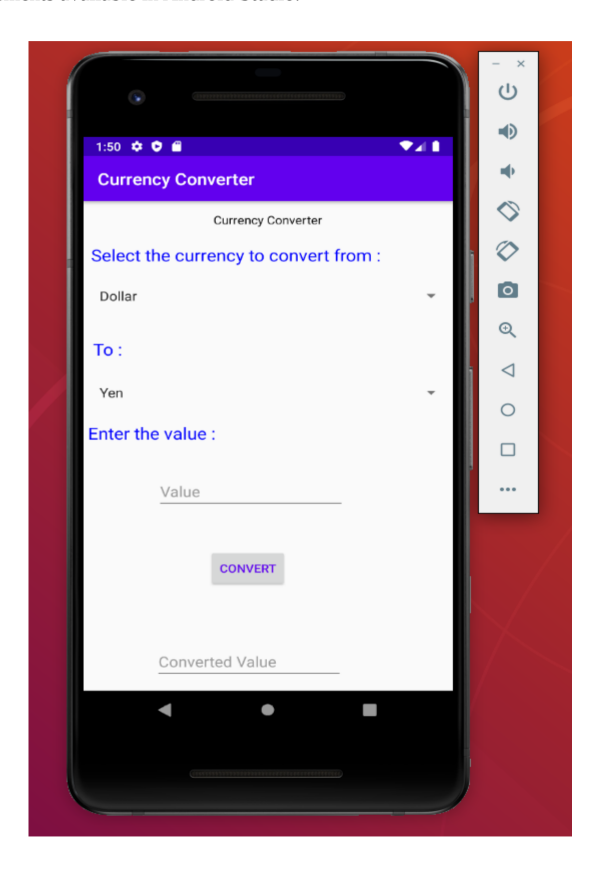
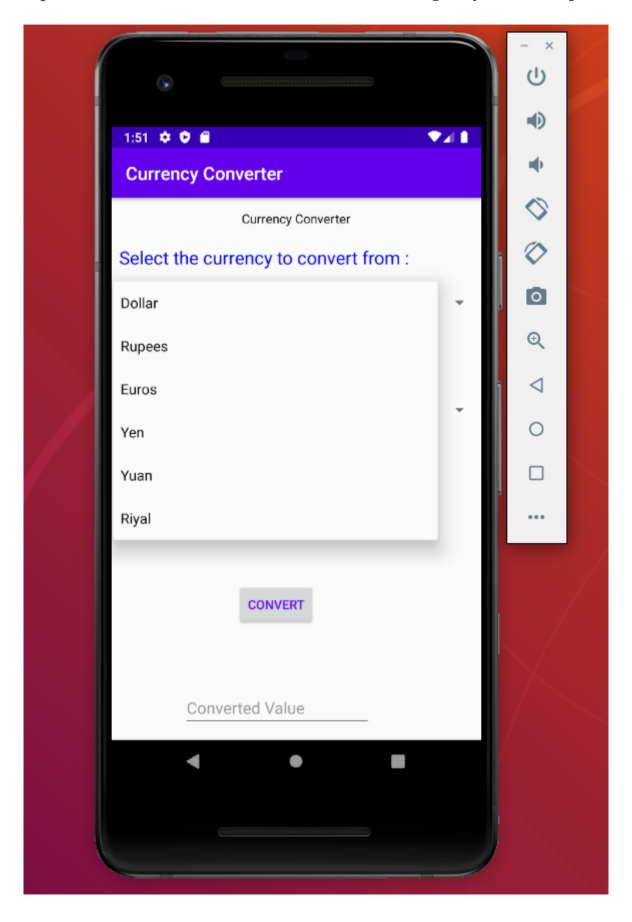
Currency Converter App

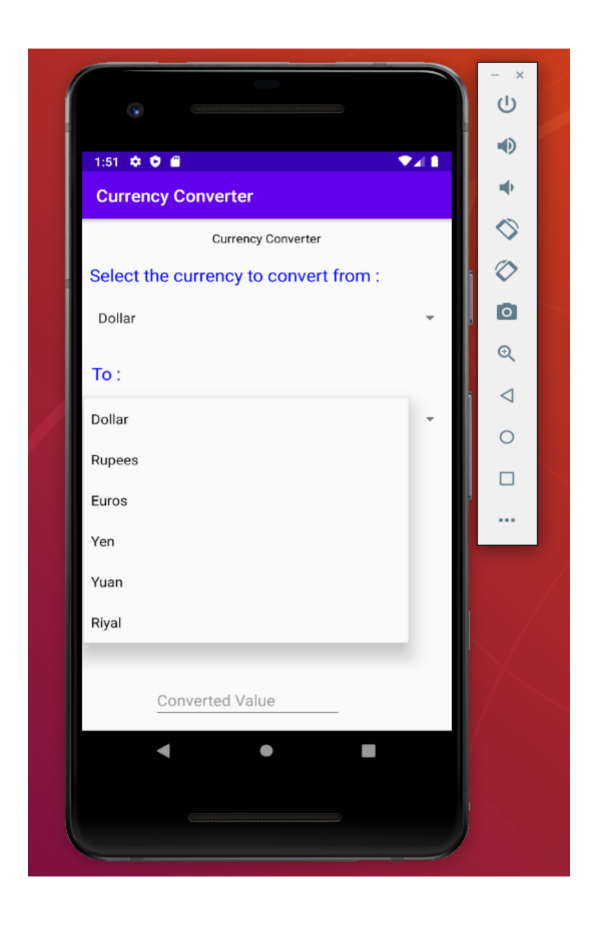
This is the main layout of the app that I have made using different elements available in Android Studio.



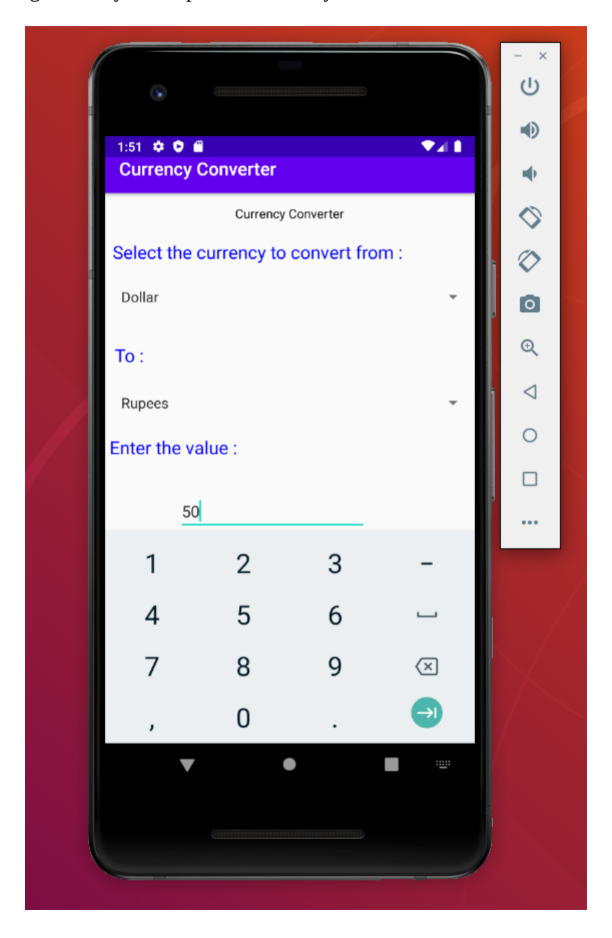
I have used two spinners or drop down menu from which you can select the currency, a button which when clicked will convert the value that has been put in the text box and the other text box will give you the output.



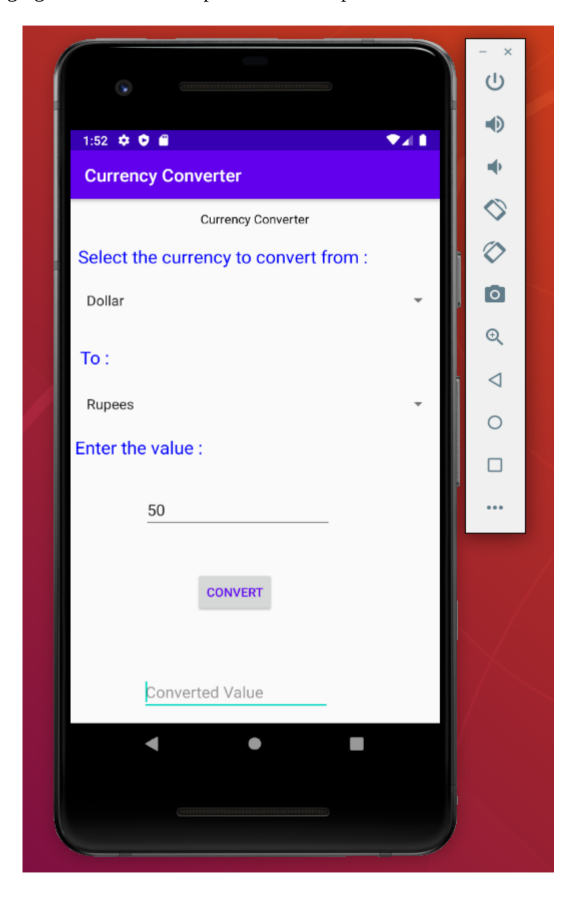
I have put six currencies in the drop down menu i.e. Dollar, Rupees, Euros, Yen, Yuan and Riyal.



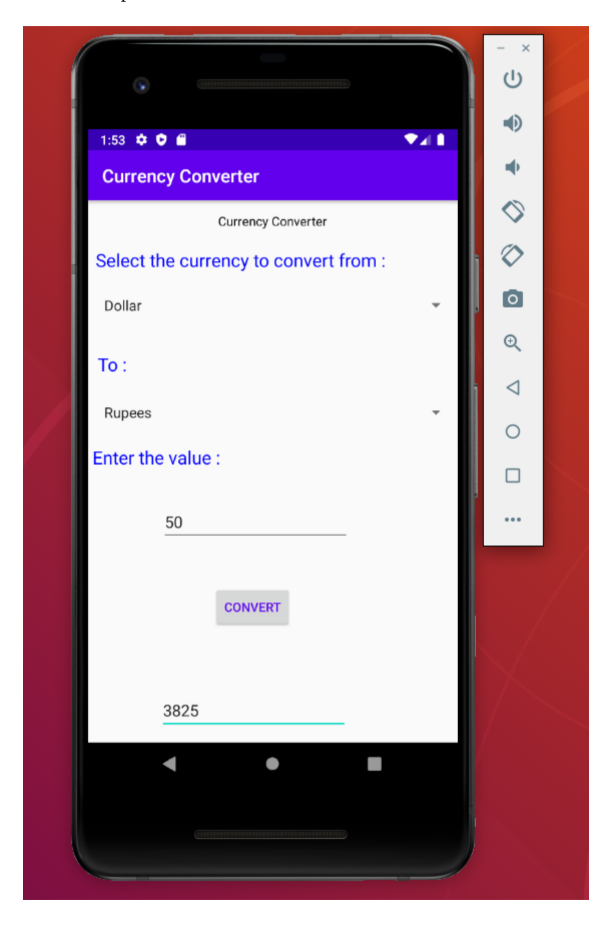
When you click on the text veiw you can see the number keypad open up through which you can put in the value you want to convert.



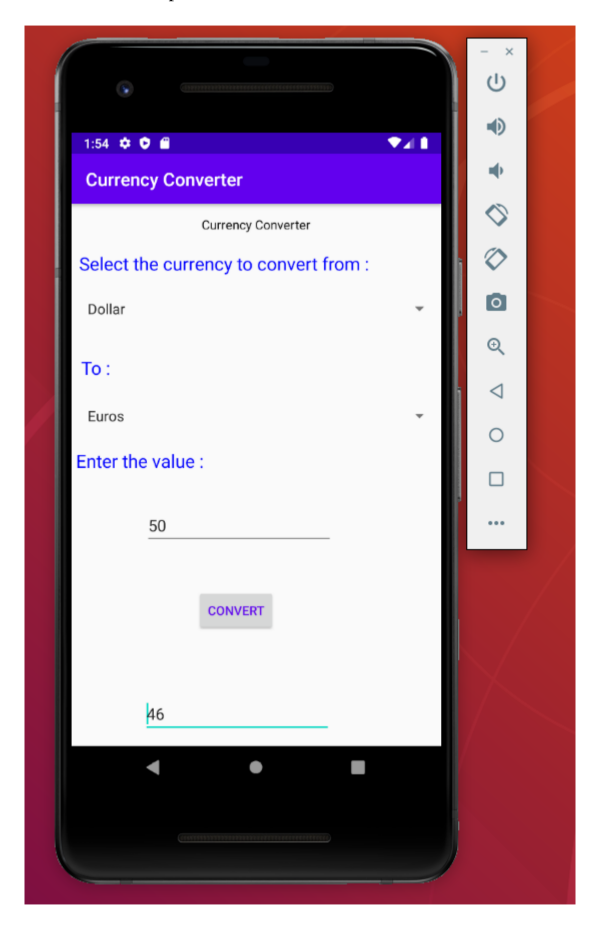
When you put in the value you just need to click the convert button which will then convert the value in the currency you have specified. Here I am changing from Dollar to Rupees and I have put the value 50.



As we can see that as we click the convert button the value has been converted to Rupees and we can see it in the Converted Value text view.



There is another example where I have converted 50 Dollar into Euros.



This Application is not connected to the internet so as we know that the value of the currency fluctuates every minute, this app will not change the conversion according to that as I have put the values manually and of a particular time and date.