Task – D

1. **what were you learning outcomes in respect to this project?**

In this project we learn about the how to convert the currency convert from physical life we convert them into digital platform and also we learn about the how to manage currency from different countries

we also update the what is current rate of country by using some third party API also we learn something new in this currency converter

1. **how might the application you have built be extended and improve?**

In this application we extended about the some feature like below

* Provide Real-Time Exchange Rates
* Currency Analytics
* Price Tracking Feature
* More Number of Currencies

1)**You can show real-time exchange rates to the users to make the experience seamless**.

If the application is related to the currency converter, then it has to have real-time data or live updates that deliver precise and accurate results to the users. If the user wants to check the current rate of domestic or international currency and if the app won’t deliver the desired result, then there will be a negative impact on the application

2) **Designing of Currency Converter Application**

The designing of a currency converter application solely depends on the platform that you are targeting. Also, you have to consider that the app delivers only information, so there should not be heavy color combinations or inclusion of heavy designs or navigation features.

1. **how could the application and / or its components promote re-use?**

In application we use component will be need to be updated and also created component will be reuse in our application that will be compressed our code and its length of that application is to small when publish our application then reuse component very use full for our application when user will use our application traffic is heavy then it will be use full.

Increased engineering reuse is a prominent way to cut both the cost and time of development by being able to “rapidly reconfigure products and services to meet specific customer requirements”