**Report location:** The below mentioned reports are generated and stored each time at following location: **“RockallTestBDD\target\cucumber-reports”**

**Report categories and analysis:**

1. **Extent reports**

****

1. **Html reports:** 
   1. All steps in the html report below are pass. If you see closely the failed steps, then you would come to know that the steps failed because of the assertions.
   2. The assertions are between currency conversion amounts. One extracted from the web page and other calculated by using the exchange extracted from “browse all currencies” page.
   3. I have stored both the amounts as String. As per java rule, no two objects of String are same. So, even if both values are same the assertions are failing.

****

1. **Usage reports:** 
   1. I feel it sorts the Step Definitions by its average execution time. The output from the usage would be useful for quickly finding slow parts in the code.
   2. The average and median time looks okay for me considering that I have used explicit waits in my code. Ideally, I won’t recommend using them but due to the time constraints I used them.

****

1. **JSON reports**

These reports can post processed into another visual format by Jenkins.

****

1. **XML reports**

These reports can post processed into another visual format by Jenkins.

****