# **Automation Task 1: Automation of Monefy mobile Application**

#### Test case automated:

- Category verification from the three dots on the right side
- Add account options and verifying the balance
- Expense addition and verifying the balance from the home page

### **Explanation for the solution provided:**

- The framework is built on Java with testng and Maven as the build management tool
- Base class is used for driver initialisation and object repository concept is used wherein elements are defined in build.propeties and elements will be accessed via repo class

# **Automation Task 2:**

## Test case automated:

- Get Pet by Status (Get method)
- Add Pet (Post method)

## **Explanation for the solution provided:**

• The solution is built by making http connections and creation of json objects. For both cases Response builder is used for getting complete response code