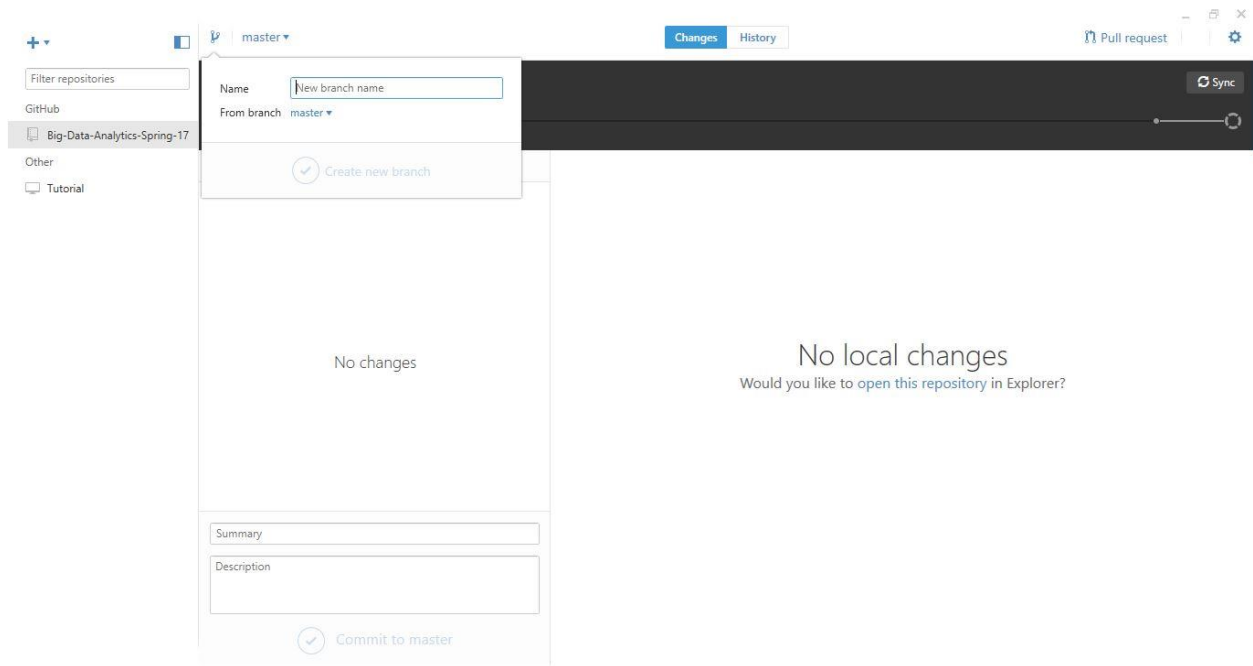


# Big Data Analytics – CS5542

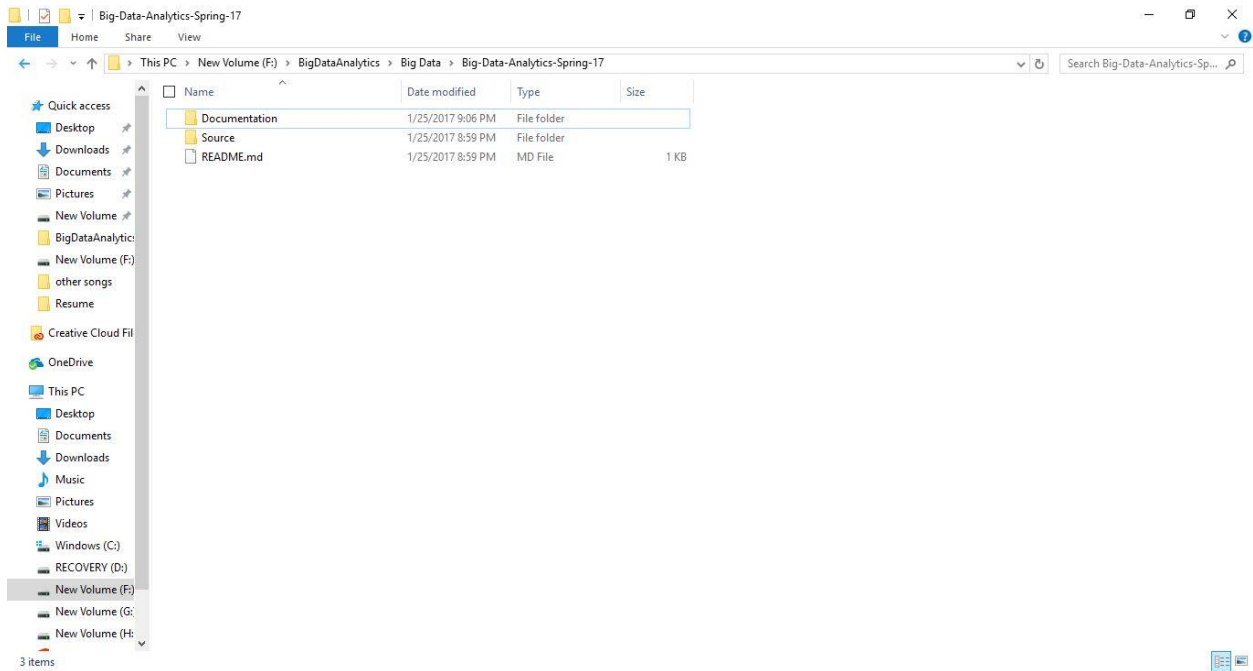
## Lab assignment 1

### Git hub screenshots

Github repository (Big Data Analytics spring 17) is cloned to the local machine

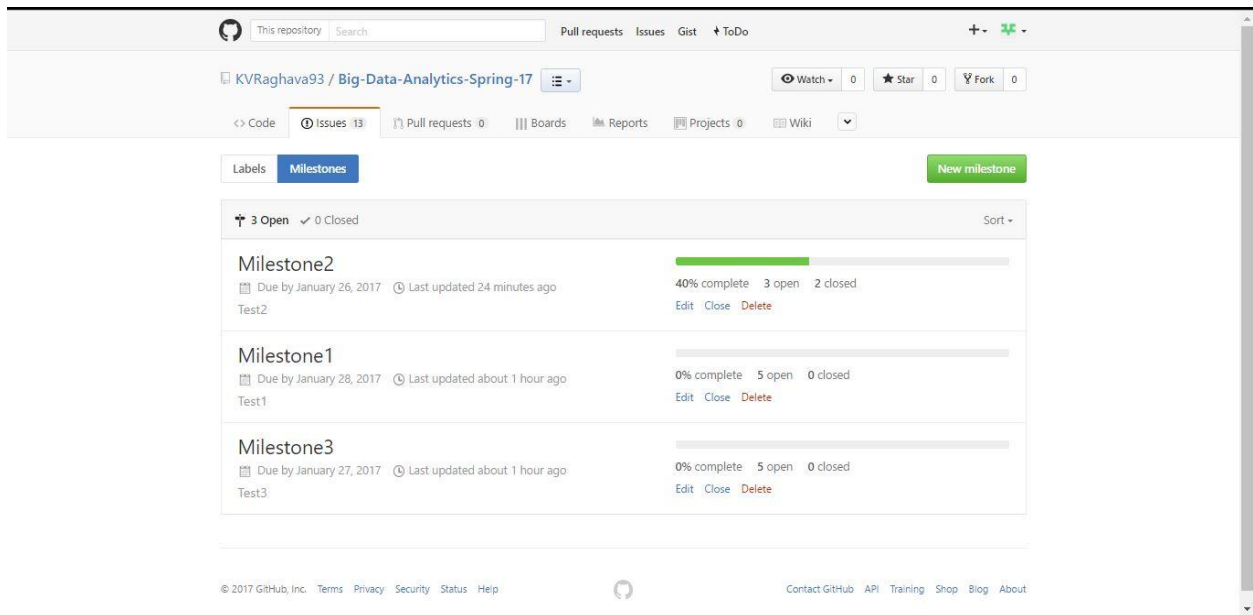


As part of the first task, the Source and Documentation directories are created in local github.

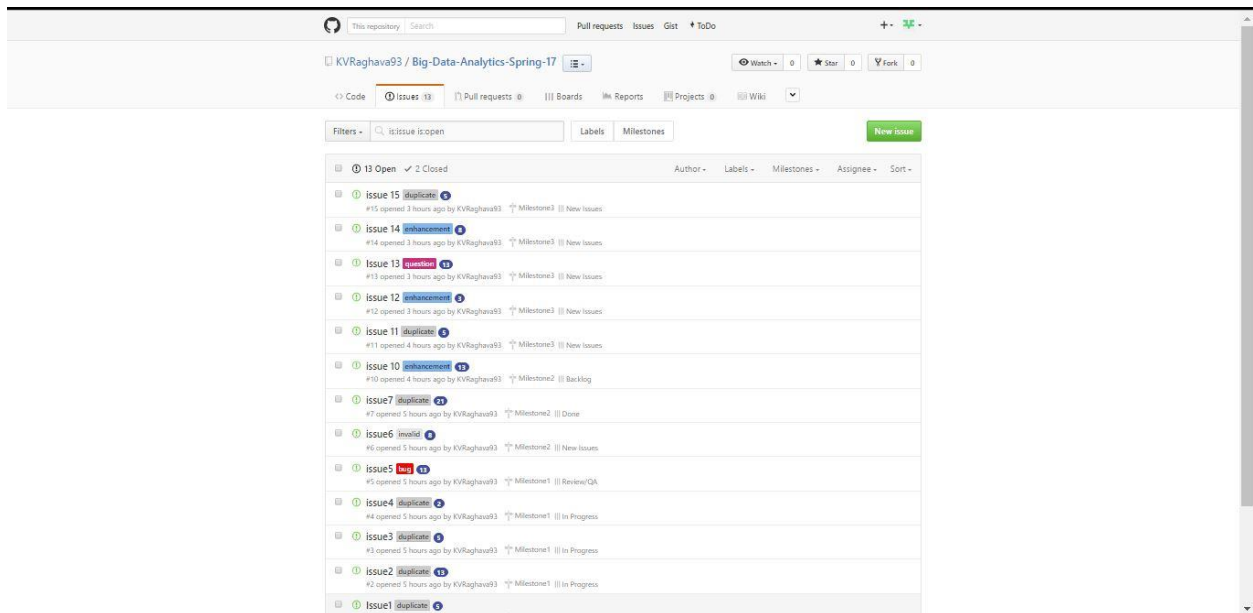


The iterations and tasks part is followed in the below screenshots:

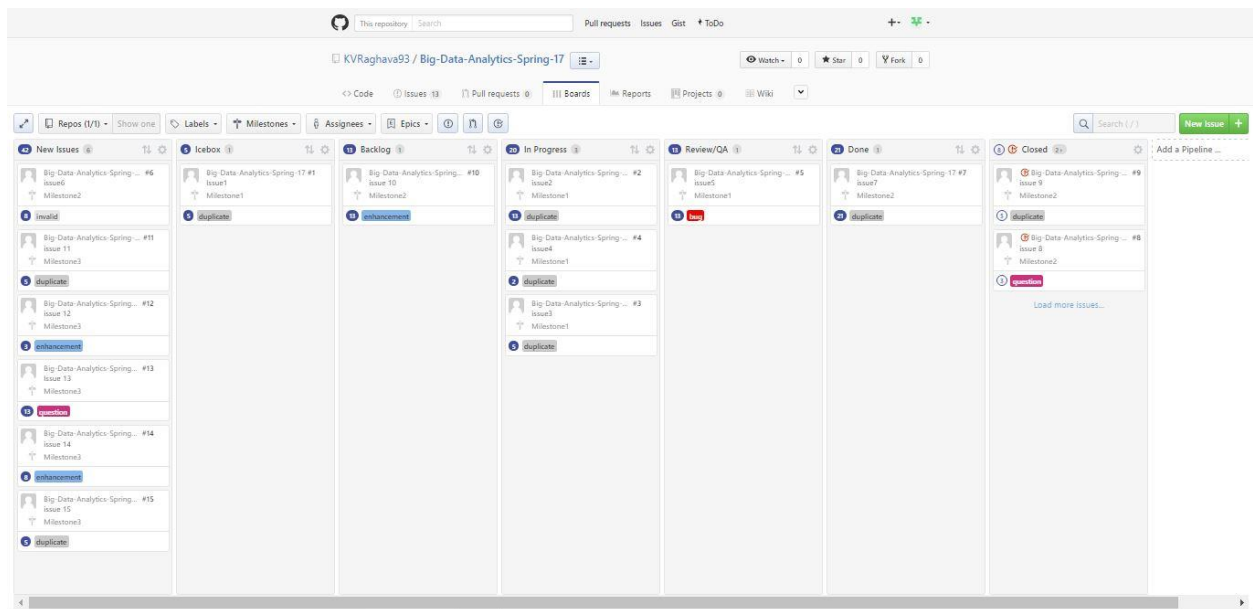
### 1. Creating 3 milestones and assigning a start and an end date

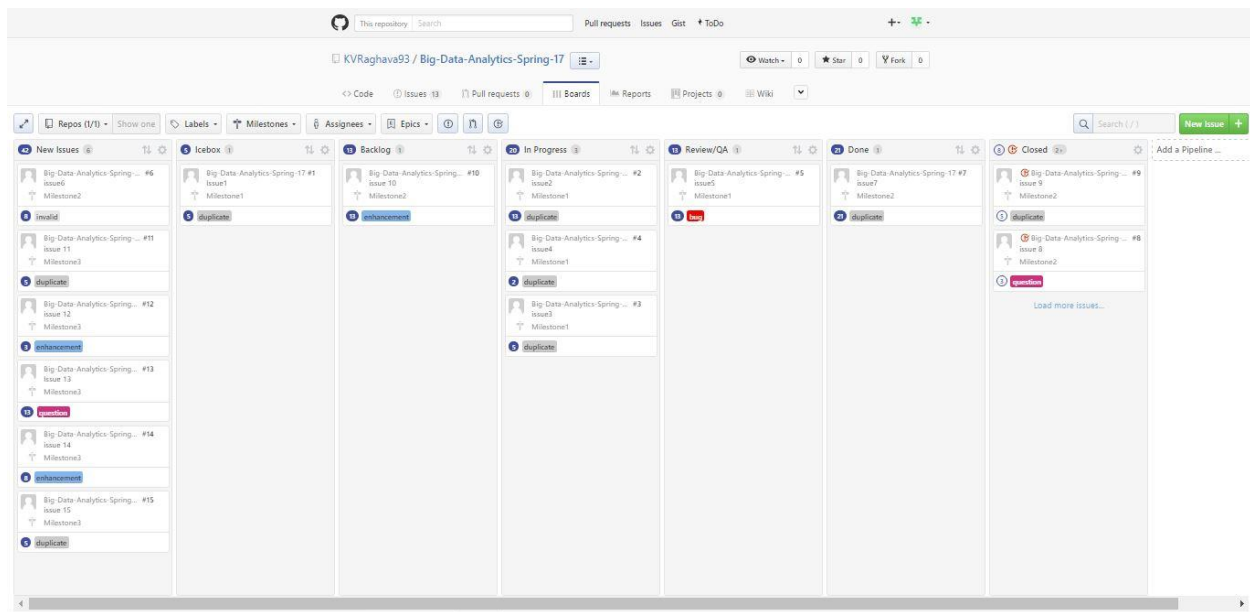


## 2. Creating issues and assigning them to individual milestones.

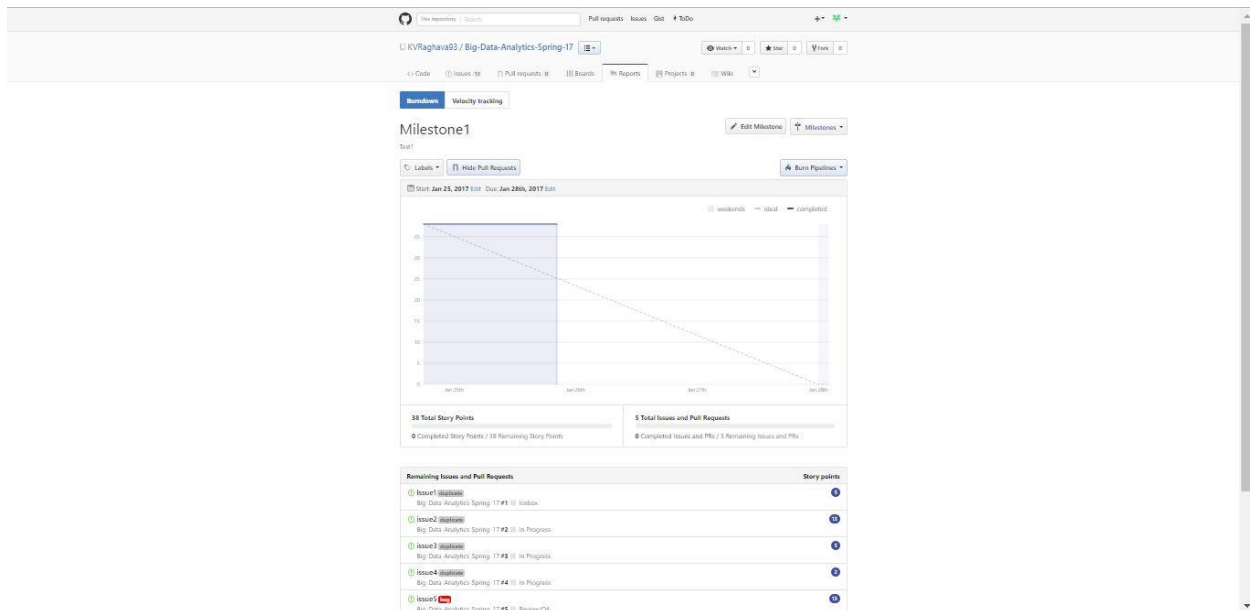


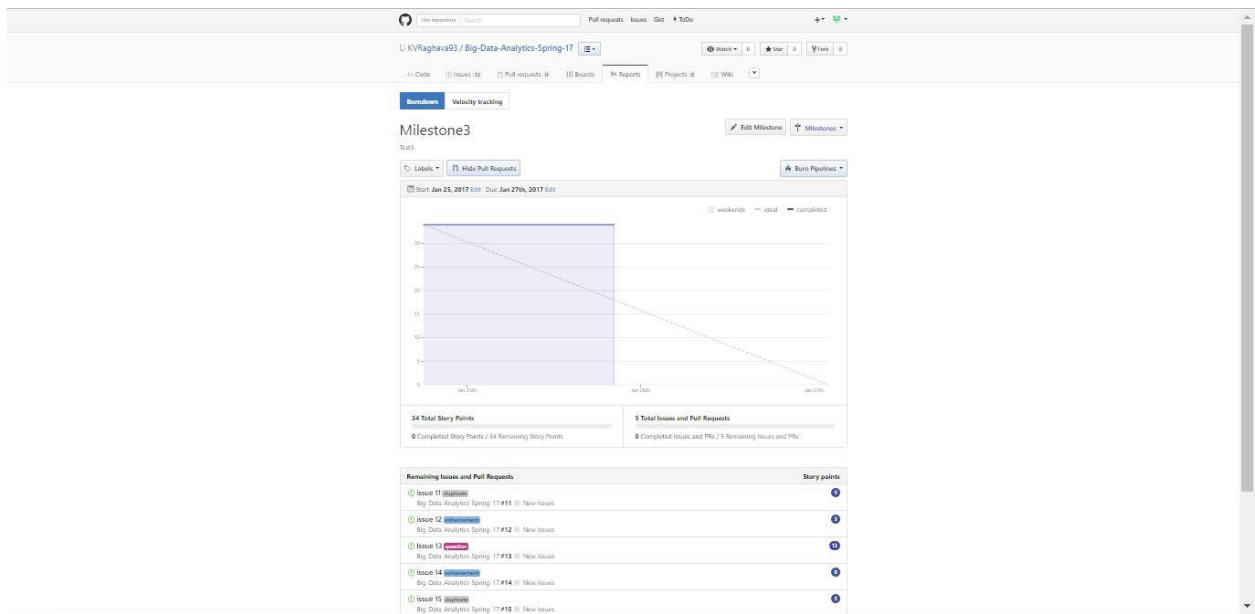
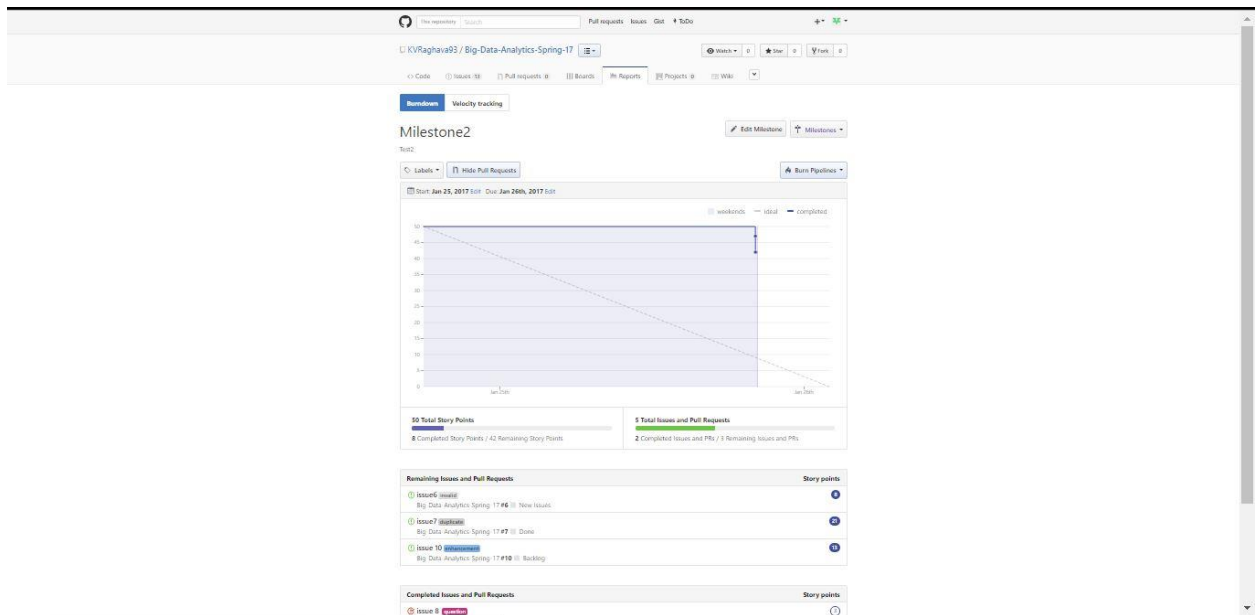
## 3. Making changes to the issues on boards





### 3.Generation of reports based on the mode of issue on Boards.





The pseudo code for oddmanout program:

```
#pseudo code for oddman out
n=[1,1,2,3,4,5,6,6,8,9,1] #an example list
def print_odd(n):
    new_lst=[]
    for x in n:
        if x not in new_lst:
            new_lst.append(x)
            n.remove(x)
    return new_lst,n
print new_lst,n #original list contains the non repeated number
|
```