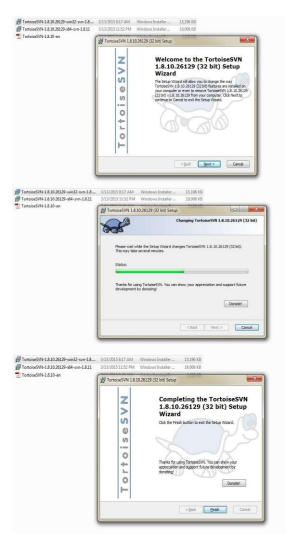
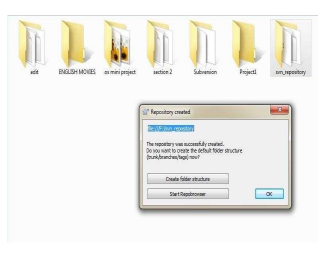
## **EXPERIMENT 9**

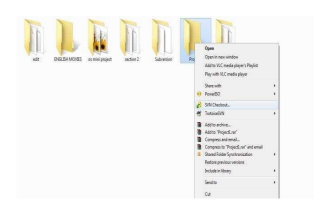
## 1 Installation of SVN – Tortoise



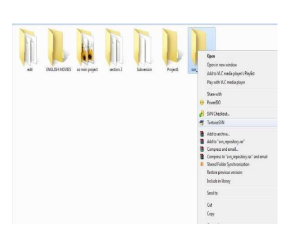
# 3 SVN Repository created



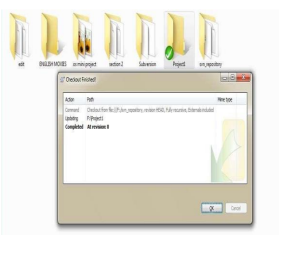
### 4 SVN Checkout



## 2 Create SVN Repository as shown below

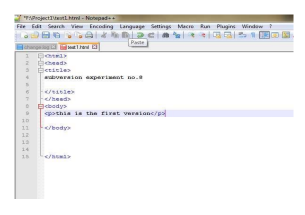


#### 5 Checkout Finished



#### 6 Create HTML Document

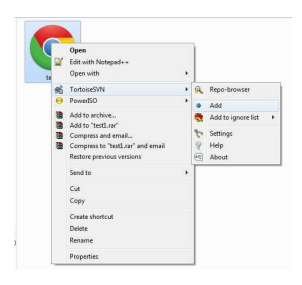
#### 9 File commit





#### 10 Commit finished

## 7 Add File to repository





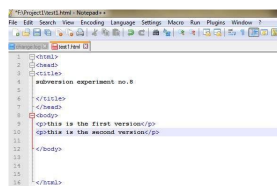
### After commit the icon changes to green



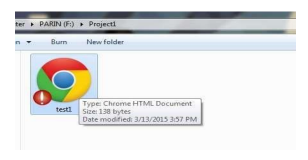
### 8 File added to repository



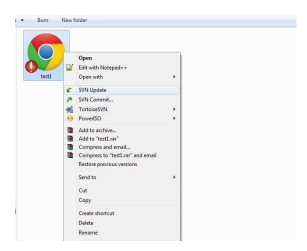
### 11 Edit the HTML Document



12 After Editing the HTML Document the sign changes to Exclamation as file needs to be updated in Repository.



## 13 SVN file update



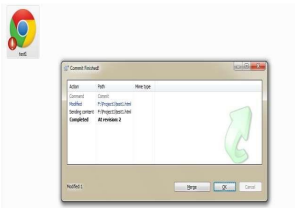
# 14 File update finished



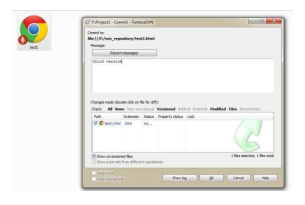
## 15 File Commit in SVN Repository.



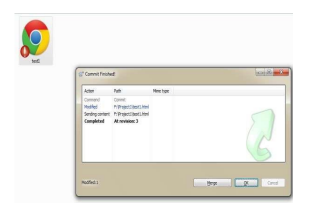
16 File Commit Finished.



17 Update file Third time and Commit in SVN Repository.



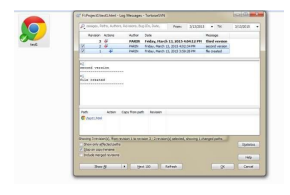
## 18 Commit Finished in SVN Repository.

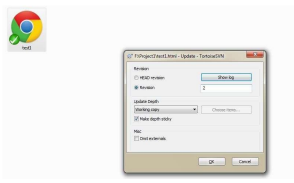


# 19 Rollback to old updated file that is second Transaction of update



20 Logs of File, Select the Log where you want to rollback to the versions.

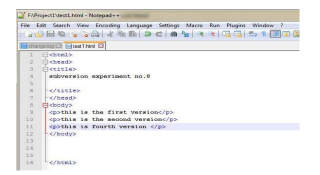




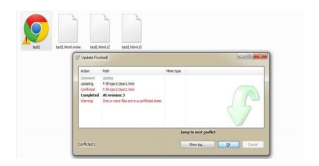
21 Output after Rollback to certain Checkpoint.



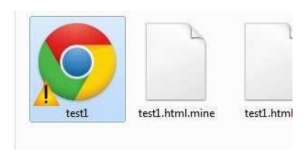
22 Edit the file for Fourth Time to look whether the rollback model working properly



23 Updating File will show some conflicts as we have Rollback to the Versions



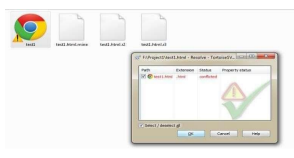
# 24 Error Sign



## 28 Commit Finished



### 25 Resolve the Error



# 29 Output after fourth update



## 26 Resolve Finished



# 27 Commit The Fourth Version in SVN Repositories.

