3. Develop weather modeling using the quadratic model in teams of 5 using Waterfall

4. Develop weather modeling using the quadratic model in teams of 5 using Iterative

5. Develop weather modeling using the quadratic model in teams of 5 using Agile modes

6. Teams of 5 to work on gathering requirements for different simple projects related to University and student activities

7. Represent requirements in terms of lists, use cases, scenarios (UML) for experiment 6

8. try simple architecture and design of modules. Represent in activity, sequence, collaboration diagrams(UML) for experiment 6

9. a. Testing quadratic modeling of weather modeling example

10. b.Testing using open source testing tools: Selenium, Jmeter