**ANT Assignments**

1. Create a **build.xml** file with three targets to display three different messages by using echo element. Give different names to all the targets. Make any one of the target as default target, type different commands like **ant** and **ant targetname**, at command prompt to display output on the console.
2. Create 2 xml files **build1.xml** & **build2.xml**. Create target named **target1** in build1.xml and target named **target2** in build2.xml. Declare a property called **course** in build1.xml and initialize it with ‘**ANT’**. In build2.xml, also add same property **course** and initialize it with ‘**JUNIT**’. Call Target1 from Target2 by using **antcall** task and display the course property value on the console.
3. Create a **build.xml** with three targets called **init**(initialize properties),**prepare**(creates directories) and **clean**(deletes build directory) and display the behaviors of all the three targets on the console and add one more target to send email to [abc@wipro.com](mailto:abc@wipro.com) with a message “**build successfully completed”** by using **mail** task.
4. Create **Employee.java, Account.java & Manager.java** with some properties & methods. Save all the three java files into a folder called **src**. Using build.xml compile all the three .java files and add .class files into **build** folder. Include **init, prepare, clean & compile** targets in build.xml and test.
5. Create **Guitar.java, Piano.java, Saxophone.java, Veena.java, Flute.java with void play()** method. Save all the .java files into a folder called **music.** Using build.xml compile all the .java files and add .class files into **build** folder. Include **prepare, clean, compile, jar** targets in build.xml and test.
6. Solve **Assignment5** by using Eclipse IDE.