Innovatus Technologies Implementing Ideas...

SET 34 (Packages and Exception handling)

- 1. Write a program to create a package that contain a classes like Trace and Normal with respective methods to perform the actions for the matrix. Import the package & use them.
- 2. Write a program to create a package that contain a classes like Days, Time and millimeter with the functions like convertDays(),convertSeconds(),convertMM() for the respective conversion to print in the method only.Import the package & use them.
- 3. Write a program to illustrate the simple try catch functions
- 4. Write a program to illustrate multiple catches
- 5. Write a program to illustrate nested try catch
- 6. Write a program to illustrate throw an Exception inside main function
- 7. Write a program to illustrate re-throw an Exception inside a member function of a class
- 8. Write a program to illustrate throws exception from a function
- 9. Write a program to illustrate the use of finally block after catch
- 10. Write a program to illustrate the use of finally block after try block
