

Object Oriented Programming in Java Lab Sheet
II Year /I Part
Faculty: BCA

Lab sheet 5

Objectives:

1. To Familiarize with Exception Handling.
2. To Familiarize with I/O and Streams.

Objectives:

1. Write a program for example of try and catch block. In this check whether the given array size is negative or not.
2. Write a program for example of multiple catch statements occurring in a program.
3. Write a program for creation of user defined exception.
4. Write a program to create a text file in the path c:\java\abc.txt and check whether that file is exists. Using the command exists(), isDirectory(), isFile(), getName() and getAbsolutePath().
5. Write a program to get the input from the user and store it into file.