**SHARE MARKET MONITORING**

**Table of Contents**

1. Abstract.
2. Tools Used.
3. What is Log4j?

* Introduction
* Installation and Configuring

1. Working with MYSQL in Java
2. Working with MSSQL in Java
3. DataBase Schema
4. Example Code
5. Output

**ABSTRACT**

Share Market Monitoring Application is used to Add the Information about the company along with its share value into the share markets listing or to Update the existing information of the company. Stand Alone Application has been designed using Java Swing with the database connection ( MYSQL/MSSQL ) to store the information. Share Market authorities can also delete the company from its listing. The Application also keeps Log of every action which is performed on the Database.

**TOOLS USED**

* Java Swings
* Log4j For Java
* Mysql Connector for Java

**WHAT IS LOG4J**

**Introduction**

Apache Log4j is java based logging utility which provides an easier way to generate/produce the Logs of the events which took place while executing the program .The events can be errors, warnings , success messages which occurs during the execution of the program can be stored in the log file as the messages.

Log4j provides multiple types of logging such as logging on the console , logging on the file etc.

**Installation and Configuration**

* Download the compressed zip file and extract it
* Add the Jar File obtained after extracting to the project.
* Create a File called *log4j.properties*  and specify properties required for the project ( if log needs to be stored in the file specify the destination file name In this file).
* If log needs to be saved in the file, the file extensions should be .log .

Sample Example

*Import org.apache.log4J.\*;*

*PropertyConfigurator.configure(“path-of-the-log-properties-file”);*

*Logger logger = Logger.getLogger(ClassName.class.getName());*

*Logger.info(“message”);*