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| **ISE CERTIFICATION COURSE DETAILS** | | | |
| **NAME:** | **KRITHI K SHETTY** | **USN:** | **4AL16IS023** |
| **SEMESTER:** | **8** | **MENTOR:** | **MR.SUDHARSHAN K** |
| **COURSE NAME:** | **JAVA PROGRAMMING** | **DATE:** | **19-5-2020** |
| **SCREENSHOT :Screenshot_2020-05-21-14-23-49-49** | | | |
| **BRIEF REPORT: (POINT-WISE)**   1. **INTRODUCTION TO JAVA PROGRAMMING :SIMPLE EXAMPLE PROGRAMS OF JAVA**   **2). VARIABLES AND STRINGS CONCEPT IN JAVA:**Variables in Java are case-sensitive.  A variable's name is a sequence of Unicode letters and digits.Setting the elements in your array. Enter String [] array = new String [] {"Elem1", "Elem2",.Use the standard library static method.  **3).WHILE LOOPS AND FOR LOOPS IN JAVA:**Syntax. Here, statement (s) may be a single statement or a block of statements. The condition may be any expression, and true is any non zero value.The Java for loop is a **control flow statement that iterates a part of the programs multiple times**. The Java while loop is a control flow statement that executes a part of the programs repeatedly on the basis of given boolean condition. | | | |