|  |  |  |  |
| --- | --- | --- | --- |
| **Name of Student** |  | | |
| **Lab Experiment No.** | 11 | **Roll No.** |  |
| **Date Of Perf.:** |  | **Date Of Sub.:** |  |
| **Expt. Title** | Exception Handling | | |
| **CO Mapping** | LO3, LO4 | | |

**Problem Definition:** Write a java program to create a user defined Exception class known as PayOutOfBoundsException. Organization does not offer basic salary less than 8000. If entered salary is less than 8000 the program should create an Exception of type PayOutOfBoundsException, program should calculate gross salary by considering salary parameters such as DA, HRA,CA,TA, Professional tax, TDS, PF..etc.

**Objective of the Experiment:** Understanding Exception Handling

|  |
| --- |
| Attach the **Source code and output.** |
| The program was tested for different sets of inputs.  Program is working is SATISFACTORY NOT SATISFACTORY ( Tick appropriate outcome) |

**Evaluation:**

|  |  |  |  |
| --- | --- | --- | --- |
| **On time Completion and Submission (2)** | **Knowledge of the topic (4)** | **Implementation and Output (4)** | **Total (10)** |
|  |  |  |  |

**Date & Signature of teacher:**