**OOP Solutions Ltd.**

Input Data Test Log

Client: **Contoso College**

Name of Form: Tested by: Date:

Page of

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test Case | Test Item | Expected Result | Actual Result | Comments |
| **August**  Normal  Boundary  Exceptional  **September**  Normal  Boundary  Exceptional  **October**  Normal  Boundary  Exceptional  **November**  Normal  Boundary  Exceptional  **December**  Normal  Boundary  Exceptional  **January**  Normal  Boundary  Exceptional  **February**  Normal  Boundary  Exceptional  **March**  Normal  Boundary  Exceptional  **April**  Normal  Boundary  Exceptional  **May**  Normal  Boundary  Exceptional  **June**  Normal  Boundary  Exceptional | **1**  **6**  **9**  **0**  **1000**  **5432**  **\*blank\***  **!**  **+**  **1**  **6**  **9**  **0**  **1000**  **5432**  **\*blank\***  **!**  **+**  **1**  **6**  **9**  **0**  **1000**  **5432**  **\*blank\***  **!**  **+**  **1**  **6**  **9**  **0**  **1000**  **5432**  **\*blank\***  **!**  **+**  **1**  **6**  **9**  **0**  **1000**  **5432**  **\*blank\***  **!**  **+**  **1**  **6**  **9**  **0**  **1000**  **5432**  **\*blank\***  **!**  **+**  **1**  **6**  **9**  **0**  **1000**  **5432**  **\*blank\***  **!**  **+**  **1**  **6**  **9**  **0**  **1000**  **5432**  **\*blank\***  **!**  **+**  **1**  **6**  **9**  **0**  **1000**  **5432**  **\*blank\***  **!**  **+**  **1**  **6**  **9**  **0**  **1000**  **5432**  **\*blank\***  **!**  **+**  **1**  **6**  **9**  **0**  **1000**  **5432**  **\*blank\***  **!**  **+** | **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Should display error message “**A numeric value is required for August**”**  **Should display error message “**A numeric value is required for August**”**  **Should display error message “**A numeric value is required for August**”**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Should display error message “**A numeric value is required for September**”**  **Should display error message “**A numeric value is required for September**”**  **Should display error message “**A numeric value is required for September**”**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Should display error message “**A numeric value is required for October**”**  **Should display error message “**A numeric value is required for October**”**  **Should display error message “**A numeric value is required for October**”**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Should display error message “**A numeric value is required for November**”**  **Should display error message “**A numeric value is required for November**”**  **Should display error message “**A numeric value is required for November**”**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Should display error message “**A numeric value is required for December**”**  **Should display error message “**A numeric value is required for December**”**  **Should display error message “**A numeric value is required for December**”**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Should display error message “**A numeric value is required for January**”**  **Should display error message “**A numeric value is required for January**”**  **Should display error message “**A numeric value is required for January**”**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Should display error message “**A numeric value is required for February**”**  **Should display error message “**A numeric value is required for February**”**  **Should display error message “**A numeric value is required for February**”**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  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Accepted**  **Input Accepted**  **Input Accepted**  **Program crashes and throws an error “**Input string was not in a correct format.**”**  **Program crashes and throws an error “**Input string was not in a correct format.**”**  **Program crashes and throws an error “**Input string was not in a correct format.**”**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Displays message “**A numeric value is required for February**”**  **Displays message “**A numeric value is required for February**”**  **Displays message “**A numeric value is required for February**”**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Input Accepted**  **Displays message “**A numeric value is required for March**”**  **Displays message “**A numeric value is required for March**”**  **Displays message “**A numeric value is required for March**”**  **Input Accepted**  **Input 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