**Acceptance Testing Report**



AUTHOR: **SANDEEP PAPUDESI**

EMAIL ID: **SANDEEP.PAPUDESI@YAHOO.COM**

**TABLE OF CONTENTS**

[1. iNTRODUCTION 4](#_Toc521874385)

[1.1 User Story (US001): Who can introduce Lucas(4) to Adam(id=62) 4](#_Toc521874386)

[1.2 User Story (US002): How many connections are there between two users 4](#_Toc521874387)

[1.3 User Story (US003): How many total connections Lucas(id=4) has? 5](#_Toc521874388)

[1.4 User Story (US004): Which user has highest connections? 5](#_Toc521874389)

[1.5 User Story (US005): Which user has lowest connections? 5](#_Toc521874390)

**Revision History**

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Date of Revision** | **Description of Change** | **Author** |
| 0.1 | 08/10/2018 | Initial Draft | Sandeep Papudesi |
| 0.2 | 08/12/2018 | Final | Sandeep Papudesi |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

# iNTRODUCTION

The purpose of this document is to provide acceptance testing report for list of user stories

## User Story (US001): Who can introduce Lucas(4) to Adam(id=62)

|  |  |  |
| --- | --- | --- |
| S. No | Feature | Expected Output |
| 1 | Who can introduce Lucas(4) to Adam(id=62) | **Expected Result:** 4 --> 81 🡪 62  **Actual Result:**    **Status:** Pass |

## User Story (US002): How many connections are there between two users

|  |  |  |
| --- | --- | --- |
| S. No | Feature | Expected Output |
| 1 | How many connections are there between Jackson(1) and Aiden(2) | **Expected Result:** 2 Connections  **Actual Result:**    **Status:** Pass |

## User Story (US003): How many total connections Lucas(id=4) has?

|  |  |  |
| --- | --- | --- |
| S. No | Feature | Expected Output |
| 1 | How many total connections Lucas(id=4) has? | **Expected Result:** 10 Connections  **Actual Result:**    **Status:** Pass |

## User Story (US004): Which user has highest connections?

|  |  |  |
| --- | --- | --- |
| S. No | Feature | Expected Output |
| 1 | Which user has highest connections? | **Expected Result:** List all users having highest connections  **Actual Result:**    **Status:** Pass |

## User Story (US005): Which user has lowest connections?

|  |  |  |
| --- | --- | --- |
| S. No | Feature | Expected Output |
| 1 | Which user has lowest connections? | **Expected Result:** List all users having lowest connections  **Actual Result:**    **Status:** Pass |