**OOP Solutions Ltd.**

Sokoban Steve Functional Acceptance Test Log

Client: Simply Rugby

Tested by: Chris Dworczyk Date: 07/03/2018

Page **1** of **1**

|  |  |  |  |
| --- | --- | --- | --- |
| Input Test Case | Expected Response | Actual Response | Comments |
| Coach attempts to log into application  Secretary (admin) attempts to log into application  User logs into application and the member names are displayed in data grid  Secretary attempts to create new member form by clicking button  Secretary attempts to edit player details  Coach attempts to change player skill levels  Coach attempts to leave comments on player skills  Secretary attempts to remove player from team  User attempts to log out  The user can filter what age group they want to see by selecting in drop down menu or using arrows  Secretary leaves a member form field empty  Secretary inputs a duplicate sru  Secretary inputs sru that’s too short  Secretary inputs an invalid email | Software verifies password and logs in if correct  Software verifies password and logs in if correct  Software reads xml file and displays the selected age group  Software enters new member mode and clears all fields for new player details. User is alerted of this by label test  Selected players details are displayed on form and secretary can make changes  Dropdown menus allow to pick from range 1-5  Comments boxes are displayed and allow coach to write comments  The player details are removed along with the player skills sheet  The roster window closes and the login window comes up  Software displays only the members with the selected age  Program displays message asking to fill in all the fields  Program should display message informing if an already existing sru in database  Program informs sru is invalid  Programs informs of invalid email and asks to try again | As expected  As expected  As expected  As expected  As expected  As expected  As expected  As expected  As expected  As expected  As expected  As expected  As expected  As expected | n/a  n/a  n/a  n/a  n/a  n/a  n/a  n/a  n/a  n/a  n/a  n/a  n/a  n/a |