Qr code

Description automatically generatedLogo

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Functional Acceptance Test Log

Client: Simply Rugby

Name of Application: SimplyRugbyManagementSystem Tested by: Kian Gault

Date: 30/04/2023

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| --- | --- | --- | --- |
| Input Test Case | Expected Response | Actual Response | Comments |
| (Admin Operation #1 logging into the system and being accepted as an Admin user)  (Admin Operation #2 Creating a new record on any team)  (Admin Operation #3 View the emails of players)  (Admin Operation #4 deleting records from all tables)  (Admin Operation #5 Searching for a specific player)  (Coach Operation #1 Logging into the system and being giving the correct Coach access)  (Coach Operation #2 View their teams data and emails and search for players)  (Coach operation #3 edit the skill profiles in their squad) | If the user enters a stored login for a type admin, the system will accept this and store the current user type as “Admin” giving the user all admin privileges.  If the user type is admin, they will have permission to create a record. Additionally they can use all the checkboxes to have the ability to switch the current team being viewed/edited.  If the user is type admin they will have permission to view all emails for all teams.  The admin does this by clicking on the list of e-mails button on the player details window which will open the email list.  Here the admin can see the player name followed by the email of that play in a list format.  Similar to the details window, this window has 4 checkboxes with each of the different teams as the label.  The admin user has the ability to check all these boxes which will switch between each team showing their emails.  If the user is type admin then they will have permission to delete records from all tables.  These record removals should be removed from the database itself not just the list on the window.  If the admin deletes a user from the table junior squad then the record should delete from that table and nowhere else.  The admin selects what record to delete by clicking on an existing record on the list object which will be used to track what record to delete on the database entity.  All users have the ability to search for a player by using their SRU number. An admin has the ability to switch the current team being viewed so they can search for any player on all teams.  Once finished the user can press the unselect button to reset the table to all players view.  If the user enters an ID and password that matches a stored login for one of the coaches it will read this in and store the current coach type before moving forward.  If the user is a coach they will have access to view their teams data but not update or create new records. They have the ability to search for records within their team by entering their SRU number.  The coach should not be able to press the checkboxes to change team.  When the window opens, the program will read in who the current user type is and display the coaches team for them by default.  When the coach presses the email lists button it will follow the same pattern of checking who the current user is and reading in that coaches team for them.  They should also not be able to switch teams on the email window.  All users have the ability to update skill profiles but coaches can only update profiles on their team.  e.g. the junior coach will be shown their teams profiles and will be unable to switch teams.  The coach updates the skill profiles by clicking on a profile from the list and then selecting the ratings from the various combo boxes for each skill.  Once the coach presses the update button the team will be updated with the new skill ratings. | As expected.  As expected.  As expected.  As expected.  As expected  As expected  As expected.  As expected. | The correct user type is displayed to the admin at the bottom of the screen alongside their ID.  All teams can have a record created for them, and they updated to the correct tables.  i.e. if the junior table is currently active, the created record will be added to the junior table  If the admin creates a new user or updates an existing one, the email list successfully displays these changes also.  The record is successfully removed from the correct table and the list on the window is updated to show these changes.  The skill profile is also deleted for this user as is their email entry on the email list.  The user they are searching for has to be on the current team even if their ID exists on a team not currently active.  The current user type successfully tracks the coach type.  The coach is successfully displayed the correct team and is unable to switch team or amend these records in anyway.  The skill profiles are successfully updated in the correct team within the database. |