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**Use Cases for SportPlex**

* **Use Case UC-1:** Generate Account Information
  + **Related Requirements:** Req1,Req2
  + **Summary:**
    - This use case is designed for users who don’t already have an account. When a user first visits our website he/she will click on “Get Started”. At this point, a user will enter valid information in the steps for creating an account. Once all the required fields contain data, the user will click “Create”. As soon as the data is retrieved by the database, the user is signed into their new account.
  + **Initiating Actor(s):**
    - Customer
    - Administrator
  + **Supporting Software(s):**
    - phpMyAdmin
    - PHP
  + **Actor’s Goal:**
    - Register for SportPlex website and capability to review account information.
  + **Preconditions:**
    - A customer doesn’t have an account affiliated with them.
  + **Postconditions:**
    - Customers gain access to User’s home page.
    - Added features are now available to view.
  + **Usernames:**
    - Must at least have 1 Number.
    - Must at least have 1 Capital Letter.
    - Must be greater than 5 characters.
  + **Password:**
    - Must at least contain 1 number.
    - Must at least contain 1 Capital Letter.
    - Must be greater than 8 characters.
  + **Email Address:**
    - Must include an @ symbol.
  + **Flow of events for Main Success Scenario:**
    - Customer Presses the “Registration Button” (Trigger Action)
    - System prompts the user for a username.
    - Customer Provides a valid username.
    - System prompts the user for a password.
    - Customer Provides a valid password.
    - System prompts the user for an optional email.
    - Customer supplies a valid email address.
    - System prompts the user for Date of Birth (DOB).
    - Customer Provides correct DOB.
    - System prompts the user with these required fields: Address, Zip, Phone Number, City, State, and SSN.
    - Customer Provides correct information.
    - System checks to see if all required fields are filled in. (\* is a required field).
    - System checks for unique usernames and passwords to see if they already have been used.
    - Saves users credentials to the database if valid.
    - Customers press the “Submit” Button to confirm.
    - System notifies user via email that their account was successfully created.
  + **Alternate flows:**
    - System check discovers fixable deficiency: The user discovers a problem with connecting to Wi-Fi, but can fix it by powering the modem/ router down.
    - Button malfunction: The register button doesn’t operate as it’s supposed to, admins can fix it in a timely manner. (allowing users to continue registration).
    - Failed to register: The credentials entered failed. The user must make sure all the required fields are filled out. ( \* indicates a required field).
  + **Exceptions:**
    - No Internet connection.
    - Error with connecting to database.
    - Account already exists.
* **Use Case UC – 2: Login into Account**
  + **Related Requirements:** UC1, Req3, Req4, Req5, Req6, Req7, Req8, Req9, Req10
  + **Summary:**
    - This use case is designed for users who already made an account. In this case, A user will click on “Sign in” to access their account. When users access their account, they will gain different permissions than someone who hasn’t made an account. The user will gain access to buying items and setting rink date/times and possibly more.
  + **Initiating Actors(s):**
    - Customer
    - Employee
    - Administrator
  + **Supporting Software(s):**
    - phpMyAdmin
    - PHP
  + **Actor’s Goals:**
    - Login to SportPlex and begin using the website.
  + **Preconditions:**
    - All users are already registered for the website.
    - All users are not already signed into the website.
  + **Postconditions:**
    - All users are sent to User’s home page.
  + **Flow of Events for Main Success Scenario:**
    - Users navigate to the SportPlex website.
    - Customers click on “Customer Login” Button (Trigger Action).
    - Employee’s click on “Employee Login” Button (Trigger Action).
    - System prompts the Customer for login credentials.
    - Customer enters the login credentials and presses “Login”.
    - System prompts the Employee for login credentials.
    - Employee enters the login credentials and pressed “Login”.
  + **Alternate Flows:**
    - System hesitates to log in user: User trying to access their account with entering the wrong credentials. Entering the correct credentials will fix this problem.
  + **Exceptions:**
    - No Internet Connection.
    - Error Connecting to Database.
    - Error in Login Credentials.
* **Use Case UC – 3: Navigation Bar**
  + **Related Requirements:** UC1, UC2, Req4, Req5, Req6, Req7
  + **Summary:**
    - This use case is designed for making our website easier to navigate. At this point, a user will be able to make efficient use of time in navigating to each page they wish to view. This navigation bar will contain every page users can view even including: help, question and answers, and etc.
  + **Initiating Actor(s):**
    - Customer
    - Employee
    - Administrator
  + **Supporting Software(s):**
    - phpMyAdmin
    - PHP
    - HTML
    - CSS
    - Bootstrap
    - JavaScript
  + **Actors Goals:**
    - Users will be able to easily navigate through the website.
  + **Preconditions:**
    - Successfully registered for SportPlex
    - Logged into Account.
  + **Postconditions:**
    - Ability to set up reservations
    - Access for watching training videos (all different kinds).
  + **Flow of Events for Main Success Scenario:**
    - Appears at top of screen “ability to search and browse the page” (Trigger).
    - Users are presented with a search bar which searches words on the page.
    - System provides users with tabs allowing them to navigate the website.
    - System provides drop downs underneath each tab with different criteria.
    - System then navigates based on the users click.
    - Users at any time are able to log out of their session.
  + **Alternate Flow:**
    - Human error: if the user doesn’t know what page to visit, they will have the ability of navigating to the help page for solving their problem(s).
  + **Exceptions:** 
    - No Internet Connection.
    - Error Connecting to Database.
* **Use Case UC – 4: Home Page**
  + **Related Requirements:** UC3, Req1, Req4, Req5, Req6, Req7, Req8
  + **Summary:**
    - This use case is designed for giving users ability to see weekly events and important information. Each user will be able to view the home page without signing into their account. With that in mind, the functionality of what each user can do will be very limited. Users are giving the ability to a little preview of our site before creating an account.
  + **Initialing Actor(s):**
    - Customer
    - Employee
    - Administrator
  + **Supporting Software(s):**
    - phpMyAdmin
    - PHP
    - HTML
    - CSS
    - BOOTSTRAP
    - JavaScript
  + **Actor Goals:**
    - Giving users ability to view important/needed information.
  + **Preconditions:**
    - Users must be logged in.
  + **Postconditions:**
    - Reservations made by each user will be listed.
    - Map will be available to view.
    - Calendar with available rink times/dates will be viewable.
  + **Flow of Events for Main Success Scenario:**
    - Users click on reservations to view who booked each time.
    - Users click on Map to view additional functionality other than just destinations.
    - Users press “minimize” to exit map features.
    - System Stores the Important information in database for viewing purposes.
  + **Alternate Flow:**
    - Video freezes: In the case of are home video freezing there will be a button for user’s, allowing them to put video into background until it becomes available again. (Also, they can cancel the video if they want).
    - Failed to load: user is unable to connect to our home video at this time. Pop up window tells the user “try again in a couple of hours or so”.
  + **Exceptions:**
    - No Internet Connection.
    - Error Connecting to Database.
    - Error in viewing table of reservation time/dates.
    - Error with opening the map.
* **Use Case UC – 5: Video Page**
  + **Related Requirements:** UC2, UC9, UC10, Req3
  + **Summary:**
    - This use case is designed for giving customers or employees the ability to watch instructional videos. In order to view these instructional videos a customer or employee must log into their account. Once they’re logged in they will gain access to very helpful videos. Whether it’s giving them lessons on how to succeed at their job or how to sharpen skate’s the most efficient way. There will be a search bar allowing customer or employees to search a vast variety of helpful videos.
  + **Initiating Actor(s):**
    - Customer
    - Employee
    - Administrator
  + **Supporting Software(s):**
    - phpMyAdmin
    - PHP
    - HTML
    - CSS
    - BOOTSTRAP
    - JavaScript
  + **Actor Goals:**
    - Watch an Instructional video pertaining to the specified training required.
  + **Preconditions:**
    - The users will have to be logged in already and navigate to the video page.
  + **Postconditions:**
    - Customers or Employee’s will be able to watch instructional videos.
    - Video’s will teach new Employee’s about how to manage their position in the company.
  + **Flow of Events for Main Success Scenario:**
    - Customer or Employee presses “video” on home page navigating to different Instructional videos.
    - Customers or Employees search videos pertaining to position in the company.
    - Customers or Employees select their video.
    - System presents user with a stopped video starting from the begging.
    - Customer or Employee presses the play button on the video.
    - System begins playing the video on the Customer or Employee screen.
    - System stops the video once complete.
  + **Alternate Flows:**
    - Failed component: A user is unable to view a video. The user must make sure that he/she is still signed into their account. (Gives access to movies).
    - Weak connection: The videos consistently freeze because of the weak connection.
    - System error: The system had a crucial error, experiencing a crash. This happened when the employee accessed instructional videos. An error message appeared on the screen for a database manager to assist.
  + **Exceptions:**
    - No Internet Connection.
    - Error in Connecting to Database.
    - Video no longer exists.
    - Error in video playback
* **Use Case UC – 6: Schedule page**
  + **Related Requirements:** UC2, UC9, UC10, Req5, Req6
  + **Summary:**
    - This use case provides users with options to schedule time/date for each event appealing to their interests. At this point, a customer or employee must be signed in to add an event to their schedule. This page will require users to add a credit card to their account profiles. With doing this, it will allow each user the ability to book the set time/date of their choosing. After the date/time is booked in the schedule, each user will be able to view it in a view tab. For example, if a user accidently chooses the wrong time/date; they can click the “Cancel” button. (A dialog window will appear, asking “are you sure you want to cancel this transaction?”).
  + **Initiating Actor(s):**
    - Customer
    - Employee
    - Administrator
  + **Supporting Software(s):**
    - phpMyAdmin
    - PHP
    - HTML
    - CSS
    - BOOTSTRAP
    - JavaScript
  + **Actor Goals:**
    - Ability to reserve a rink time.
    - Instructions on specific details on how to set up a rink time.
  + **Preconditions:**
    - User must be logged in/registered in SportPlex.
    - Navigate to reservation page.
  + **Postconditions:**
    - Calendar will be available with ability to schedule a rink time/date.
  + **Credit Card Information**
    - Must contain a Balance
    - Cannot be expired
  + **Flow of Events for Main Success Scenario:**
    - Customer clicks “Reservation” tab, navigating to the correct page (Trigger Action).
    - System prompts user with Instructions of adding a reservation.
    - Customer clicks “Reserve Rink” button to set up a reservation.
    - Customer enters the Date/time of each reservation made.
    - Customer proceeds to entering their credit card information.
    - System Provides “View” button giving users ability to view their booked reservations.
    - System Saves users credentials.
    - System provides notification icon in the upper right corner.
    - Customer clicks on notifications for view their events coming up.
    - System provides “Cancel Reservation” button allowing Customers to cancel set reservations.
    - Customers clicks “Cancel Reservation” and his/her reservation is no longer on the schedule.
  + **Alternate Flows:**
    - Weak connection: Users are unable to successfully schedule a time/date that meets their criteria.
    - Failed component: The “add event” button is unavailable at this time and the user cannot create a scheduled time/date.
    - System error: The system lets the user know that the time/date of the event is booked. Once the user looks at the calendar they do not see the event they ended up booking.
  + **Exceptions:**
    - No Internet Connection.
    - Error Connecting to Database.
    - Reservation is already book.
* **Use Case UC – 7: Pro Shop Page**
  + **Related Requirements:** UC2, UC9, UC10, Req4, Req9, Req10, Req11
  + **Summary:**
    - This use case is designed for giving the users options for buying extra stuff as needed. When a user first visits this page, it will prompt them “please sign in to view items”. Once a user signs in, each item will be viewable for purchasing. Each user now gains the ability to add any items they want to their cart. Our database will store this information until: A user either purchases those items or deletes them from their cart. Our pro shop will function like a true store, with great customer service and even a review. (only take if you have ideas on how to grow our company).
  + **Initialing Actor(s):**
    - Customer
    - Employee
    - Administrator
  + **Supporting Software(s):**
    - phpMyAdmin
    - PHP
    - HTML
    - CSS
    - BOOTSTRAP
    - JavaScript
  + **Actors Goals:**
    - To allow Customers or Employees to purchase items (Hoodies, shirts, skates, etc..).
  + **Preconditions:**
    - Customer or Employees must be logged in/registered.
  + **Postconditions:**
    - Items will be able to be purchased.
  + **Credit Card:**
    - Must contain a balance.
    - Cannot be expired.
  + **Flow of Events for Main Success Scenario:**
    - Customers or Employees Click on Pro shop on home page, Navigates to Pro Shop.
    - Customer or Employee clicks “Add to Cart” in order to add item to a cart filled with items.
    - System Stores Customers or Employees Cart details in database.
    - Customer or Employee Navigates to cart once they want to checkout.
    - Customer or Employee clicks on “Checkout” therefore buying the items in their cart.
    - System sends Customers or Employees a verification email after they bought the items.
  + **Alternate Flows:**
    - System error: The system does not accept a user’s account information for adding a credit card.
  + **Exception:**
    - No Internet Connection
    - Error Connecting to the database.
    - Item exceeds limit on credit card.
* **Use Case UC – 8: About Page**
  + **Related Requirements:** UC1, UC9, UC10
  + **Summary:**
    - This use case is designed for giving users more information in case they are having trouble navigating our website or a generic question. Provide on this page will be: phone number, help tab (other problems people have come into, email address, and question an answer text area. Anything user may have a question on, visit this page to get helpful contact information.
  + **Initiating Actor(s):** 
    - Customer
    - Employee
    - Administrator
  + **Supporting Software(s):**
    - phpMyAdmin
    - PHP
    - HTML
    - CSS
    - BOOTSTRAP
    - JavaScript
  + **Actor Goals:**
    - Allow users to: get contact information in case of emergency, Our Mission, and How our company started.
  + **Preconditions:**
    - Customer or Employee must be logged in/registered for SportPlex.
  + **Postconditions:**
    - Customers or Employees will gain access to useful information in case of an emergency.
    - Customers or Employees will learn more about what our company stands for and other useful information.
  + **Flow of Events for Main Success Scenario:**
    - Customer or Employee clicks on “About” tab to navigate to the about page.
    - System stores contact information in database so a Customer or Employee can gain a pre – defined response when we’ll get back with you.
    - Customer or Employee enters a question into the text area to receive a response within 24 hours.
    - System stores this questions in case another customer or employee has the answers.
  + **Alternate Flows:**
    - System error: The system doesn’t make the question and answer session available for users to view. (users will have to contact assistance for this scenario).
  + **Exception:**
    - No Internet Connection.
    - Error Connecting to Database.
    - Text area is greyed out (no longer takes in information).
* **Use Case UC – 9: Authenticate user**
  + **Related Requirements:** UC1, UC2, UC6, UC7, UC10, Req4, Req6, Req9, Req10, Req11
  + **Summary:**
    - This use case is designed to make sure each user signing in is authenticated. When the user signs into their account, it will do a verification check to see if this user is authenticated for a secure count. The credentials of the set user account will be compared against those whom are already stored in the database.
  + **Initiating Actor(s):**
    - Customer
    - Employee
    - Administrator
  + **Supporting Software(s):**
    - phpMyAdmin
    - PHP
  + **Actors Goals:**
    - Allowing ability for checking credentials of logged in users against those within the secured database.
  + **Preconditions:**
    - Customer or Employee must enter login credentials and click login.
  + **Postconditions:**
    - The user’s credentials will be compared against those stored within the secure database and the user whose login should have the same credentials.
  + **Flow of Events for Main Success Scenario:**
    - Customer or Employee enters the login credentials and presses “Login” (Trigger Action).
    - PHP System Checker will make sure the login and password both match what’s already in the database.
    - The PHP System Checker will let the Customer or Employee know if they are authenticated or not.
  + **Alternate Flows:**
    - System error: The system does not recognize the user logging in as an authenticated user, therefore the user is unable to log into our website.
  + **Exceptions:**
    - No Internet Connection.
    - Error Connecting to Database.
    - User is not Authenticated.
    - PHP System Checker is down.
* **Use Case UC – 10: Logout**
  + **Related Requirements:** UC1, UC1
  + **Summary:**
    - This use case is designed for allowing a user to sign out of their account on the website. As the user clicks on the “sign out glyphicon” it will ask the user “if they wish to sign out”. Now the user is successfully signed out of their account.
  + **Initiating Actor(s):**
    - Customer
    - Employee
    - Administrator
  + **Supporting Software(s):**
    - phpMyAdmin
    - PHP
  + **Actor Goals:**
    - Allowing the current Customer or Employee the ability to logout from the website.
  + **Preconditions:**
    - Customer or Employee must already be logged into the system.
  + **Postconditions:**
    - Customer or Employee is logged out of their respective accounts, and is returned to the login page.
  + **Flow of Events for Main Success Scenario:**
    - Customer/Employee clicks “Logout” button.
    - System prompts Customer/Employee “Do you wish to log out?”
    - Customer/Employee clicks “Yes”.
    - System logs Customer/Employee out
    - System Sends Customer/Employee to Registration page.
  + **Alternate Flows:**
    - System error**:** System does not show a user is signed in, therefore the sign out button doesn’t function.
    - Failed component: The user becomes locked into the system and it therefore unable to log out of their account.
  + **Exceptions:**
    - Error in closing the connection.