



Triathlon Event Management System

Group B

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**NOTE: SELECTED DIAGRAMS ARE PRESENTED IN A
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Executive Summary

TriSeries is a triathlon event management system which monitors multiple race types for multiple users. These include individuals such as triathletes and spectators, as well as organisations such as hosts, sponsors and charities. The system can keep track of who has signed up to the system, who has registered to events and stores individuals' race data for them to access post-race, while fundraising data can also be stored for charities associated with events.

In order to implement the system, requirements were drawn out to map out what is included in the application. Use cases were specified and linked together to further describe the functionality of the system. Analysis and design models were then drawn up to detail how the application functions as a whole from a systematic and theoretical perspective. An application mock-up was then finalised to visualise the system and how it would function.

Chapter 1 – Introduction and Problem Statement

1.1: Project Background and Introduction

The project team comprises of a group of 9 students in the COMP311 Systems Engineering class, and the project client was Ms. Siti Omar.

Table XX below shows a list of team members, their emails and their position within the group, as identified using the Belbin test.

Name	Email	Position
ANGELO CHARALAMBOUS	zcemach@ucl.ac.uk	Complete Finisher
DANIELLE LAUREN HANLON	zcemdll@ucl.ac.uk	Coordinator
YI XIN KAN	zcemyxk@ucl.ac.uk	Plant
CLARA LIM SHU QI	zcemimx@ucl.ac.uk	Shaper
JENNY LUO	zcemjlu@ucl.ac.uk	Complete Finisher
MUHAMMAD ILHAM MOHAMED RASLAN	zcemmib@ucl.ac.uk	Implementer
OWURA KWAKU OWUSU-ANSAH	zcemkow@ucl.ac.uk	Shaper
GUAN HAO PENG	zcemghp@ucl.ac.uk	Specialist
JUNZHE ZHANG	zcemhan@ucl.ac.uk	Implementer

Table 1: List of team members, emails and Belbin team roles

Apart from weekly tutorial sessions with our client/teaching assistant, our group also met once a week to discuss important decisions and to delegate tasks and responsibilities to groups of individuals. We actively ensured that all group members were kept updated on various sections/components of the project progress, through constant communication on a WhatsApp chat and weekly meetings.

1.2: Functions, Objectives and Constraints

An outline of the key functions, objectives and constraints identified for our project are as follows :

Functions:

- Users will use the system by logging into an account
- Events can be created and made open to public
- Booking system shall be implemented to allow individuals to participate in events

Objectives:

- Interface will be clear and easy to use
- Website will appeal to users and improve customer satisfaction
- Costs of implementation and maintenance to be kept minimal

Constraints:

- Website is restricted to triathlon events only
- Users can only have one account associated with their email
- Events are restricted to UK

1.3: Problem Statement

"Triathlon Event Management: Choose to model either the system for a single event, or for multiple events. It should keep track of who has signed up, whether they have registered on the day, timings and rankings. There should be a competitor/athlete API."

1.4: Key Features of TriSeries

1.4.1 Key Stakeholders

There are several groups of key stakeholders that are integral to this event management system.

- Individuals
- Triathletes
- Spectators
- Organisations
- Hosts
- Charities
- Sponsors

It is important to understand and elicit requirements from stakeholder groups to ensure that the system has been comprehensively designed for specific functions.

1.4.2 Features for Triathletes

The system is designed such that triathletes are required to login to an account with the system before they can register for races. In their initial registration, they are required to

enter personal details and medical details in their profile page (which can subsequently be updated as long as they are logged in).

The system also allows the triathletes to search for races within a specific timeframe, location or event type (type of race and race distance for specific legs). Payment for the race and notifications regarding the race event will also be managed through this portal. Post-event, the triathletes will be able to view race statistics in the system.

1.4.3 Features for Race Organisers

The system will allow the race organisers to host race events.

1.4.4 Features for Spectators

Members of the public who are not participating in the races are able to register to the system by creating an account, from which they are able to browse events. Spectators who are interested in watching the races are able to book tickets through the system.

Chapter 2 – Requirements

2.1: Glossary of Terms

Table XXX below defines a list of the key terms used throughout this report and the project.

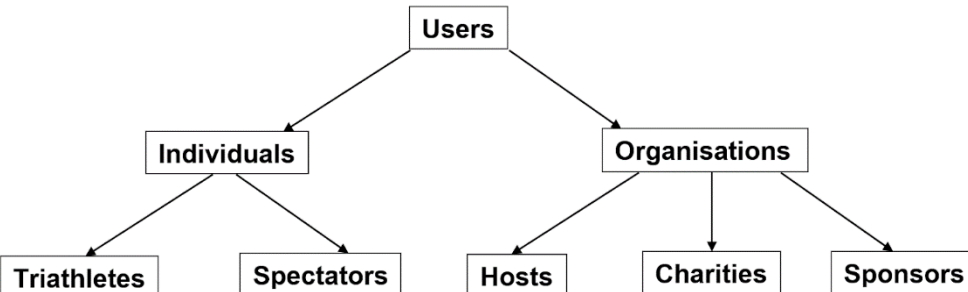
Terminology	Description
Event	A triathlon; a race composed of the three elements of swimming, cycling and running
Event Type	One of the five types of triathlon events on offer: <ol style="list-style-type: none"> 1. Sprint 2. Olympic/5150 3. ITU Long 4. Half/70.3 5. Full
System	The components that function together to manage events for triathlons
Users	Someone that can log in to the system and store details, with the user hierarchy displayed below:
	 <pre> graph TD Users[Users] --> Individuals[Individuals] Users --> Organisations[Organisations] Individuals --> Triathletes[Triathletes] Individuals --> Spectators[Spectators] Organisations --> Hosts[Hosts] Organisations --> Charities[Charities] Organisations --> Sponsors[Sponsors] </pre>
Individuals	Users who are not associated with an organisation and can book tickets to events
Triathletes	Individuals who actively participate in events and book tickets of type ‘triathlete’
Spectators	Individuals of the system book tickets to view events
Organisations	Users that represent an organisation
Hosts	Organisation that organises events for triathletes to participate in
Charities	Non-profit organisations who financially benefit from events
Sponsors	Organisations that contribute financially to events
Spectator Ticket	Ticket that permits one person to enter the spectator section at a race (free of charge)
Race Entry	Ticket that permits one competitor to enter the race

Table 2: Glossary of terminology

2.2: Table of Requirements

A comprehensive list of functional and non-functional requirements for the Tri-Series event management system was created and is shown in table XXX below. These define the capabilities of the system, with each requirement having one of three priorities, depending on whether it is a requirement the system must, should or could have. The list has been grouped into a clearer structure comprising several categories, depending on the function they are required for.

ID	Details	Type	Priority
Registration			
R01	The system shall allow individuals to create a new account	Functional	Must have
R02	The system shall require the individuals to fill in personal details such as full name and date of birth when creating a new account	Functional	Must have
R03	The system shall allow organisations to create a new account	Functional	Must have
R04	The system shall require organisations to fill in their company details when creating a new account	Functional	Must have
R05	The system shall allow individuals to log in to an existing account when they wish to access the system	Functional	Must have
R06	The system shall allow organisations to log in to an existing account when they wish to access the system	Functional	Must have
R07	The system shall ensure each account is associated with a unique membership number, which is used to identify each user	Functional	Must have
R08	The system shall verify login before access is granted	Functional	Must have
R09	The system shall allow individuals to log off and return to the landing page	Functional	Must have
R10	The system shall allow organisations to log off and return to the landing page	Functional	Must have
R11	The system shall allow individuals to view personal information on their profile pages once logged in	Functional	Must have
R12	The system shall allow organisations to view company information on their profile pages once logged in	Functional	Must have
R13	The system shall allow individuals to edit personal information on their profile pages once logged in	Functional	Must have

R14	The system shall allow organisations to edit company information on their profile pages once logged in	Functional	Must have
R15	The system shall allow individuals to delete their account as long as no upcoming races have been registered under the same account	Functional	Must have
R16	The system shall allow organisations to delete their account as long as no upcoming races have been organised under the same account	Functional	Must have
R17	The system shall require the individual to activate their account by clicking on a link sent to the associated email account	Functional	Must have
R18	The system shall require the organisation to activate their account by clicking on a link sent to his/her company email account	Functional	Must have
Events			
R19	The system shall allow hosts to create an event, subject to the condition that there is no event taking place at the same location, time and date	Functional	Must have
R20	The system shall allow hosts to edit upcoming events they are hosting	Functional	Should have
R21	The system shall allow individuals to filter and search for specific events	Functional	Should have
R22	The system shall display each race event with relevant information	Functional	Must have
R23	The system shall allow organisations to delete their race event and inform participants of the cancellation via an automated email sent to event participants.	Functional	Must have
R24	The system shall inform participants of a race cancellation via an automated email.	Functional	Should have
R25	The system shall allow individuals to view a list of upcoming race events they have registered to participate in	Functional	Must have
R26	The system shall allow organisations to view a list of the names of participating individuals for each upcoming race event they are hosting	Functional	Should have
R27	The system shall allow an individual to withdraw their race entry up to 3 days before the event is due to start	Functional	Should have
R28	The system shall email an individual when they withdraw from an event	Functional	Could have

R29	The system shall email updates to individuals reminding them of upcoming races a month, a week and 3 days prior to the event	Functional	Could have
R30	The system shall allow individuals to write reviews of events attended in the past 6 months	Functional	Could have
R31	The system shall allow individuals to view their personal race data from previous events	Functional	Should have
R32	The system shall allow individuals to bookmark events to view at a subsequent time	Functional	Won't have
Booking			
R33	The system shall allow individuals to sign up for race entry, subject to eligibility and availability of space in the race	Functional	Must have
R34	The system shall prompt the user to verify their medical details prior to race entry	Functional	Must have
R35	The system shall allow individuals to book up to 10 spectator tickets for an event	Functional	Must have
R36	The system shall ask individuals if they wish to share event information via email after booking spectator tickets	Functional	Could have
R37	The system shall allow individuals to cancel their spectator tickets through a link sent in the confirmation email	Functional	Could have
Payment			
R38	The system shall allow individuals to pay for events via an external payment gateway	Functional	Must have
R39	The system shall notify the user of payment status via a pop-up message when attempting a payment	Functional	Must have
R40	The system shall allow the individuals to save their payment details in their account upon successful registration and purchase of event entry	Functional	Could have
Sponsors & Charities			
R41	The system shall store information on the funds raised for charitable organisations	Functional	Should have
R42	The system shall enable charitable organisations to access data concerning their funds raised, such as total funds raised and top contributors	Functional	Should have
R43	The system shall enable sponsors and charities to associate their organisation with an event for a fee	Functional	Must have

R44	The system shall display a list of verified charities	Functional	Could have
Others			
R45	The system shall include social media plugins that allow links on the website to be shared directly onto online platforms such as Facebook, Twitter and email	Functional	Must have
R46	The system shall enable all users to submit ideas for website improvements via a form	Functional	Should have
Non-Functional Requirements (Performance)			
R48	The system shall be able to support usage by at least 200 concurrent users	Non-Functional	Must have
R49	The system shall respond within 10 seconds upon any user refreshing a page, navigating between pages and submitting a form.	Non-Functional	Must have
Non-Functional Requirements (Scalability)			
R50	The system shall be designed to accommodate increased volume, workload and users	Non-Functional	Must have
Non-Functional Requirements (Security)			
R51	The system shall be able to keep a log/history of the data available on another platform for up to 7 days before sending it to an archive to prevent data loss in times of system failure	Non-Functional	Must have
R52	The system shall encrypt personal and medical data and prevent third-parties from hacking the site.	Non-Functional	Must have
R53	Spectators personal information will be stored for a maximum of 1 year before being deleted (for legal reasons).	Non-functional	
R54	The payment gateways in the system shall be updated and work with the latest interfaces and services provided	Non-functional	
Non-Functional Requirements (Serviceability)			
R55	The system shall be designed so that technical support personnel are able to monitor and manage it in operation	Non-Functional	Must Have
R56	The system shall be designed to optimise the ability of maintenance personnel to revise or enhance it	Non-Functional	Should Have
R57	The system will be designed with consultation from potential users.	Non-functional	Must have

Non-Functional Requirements (Ethical)			
R58	The system shall not allow any mature/debatable content	Non-Functional	Must have
R59	The system shall not host any illegal activities of its users	Non-Functional	Must have
Non-Functional Requirements (Usability)			
R60	The system shall be optimised to function on mobile and tablet devices	Non-Functional	Should have
R61	The system shall be optimised to function on the highest performing mobile platforms, up to iOS 11.2.2 and Android 8.0 Oreo	Non-Functional	Should have
R62	The system shall be optimised to function on desktop across various browsers and versions, up to and including Internet Explorer 8.0, Google Chrome 66.0, Mozilla Firefox 58.0 and Safari 11.0.1	Non-Functional	Must have
R63	The system shall allow for intuitive navigation between pages	Non-Functional	Must have

Table 3: List of functional and non-functional system requirements

2.3: Domain Model

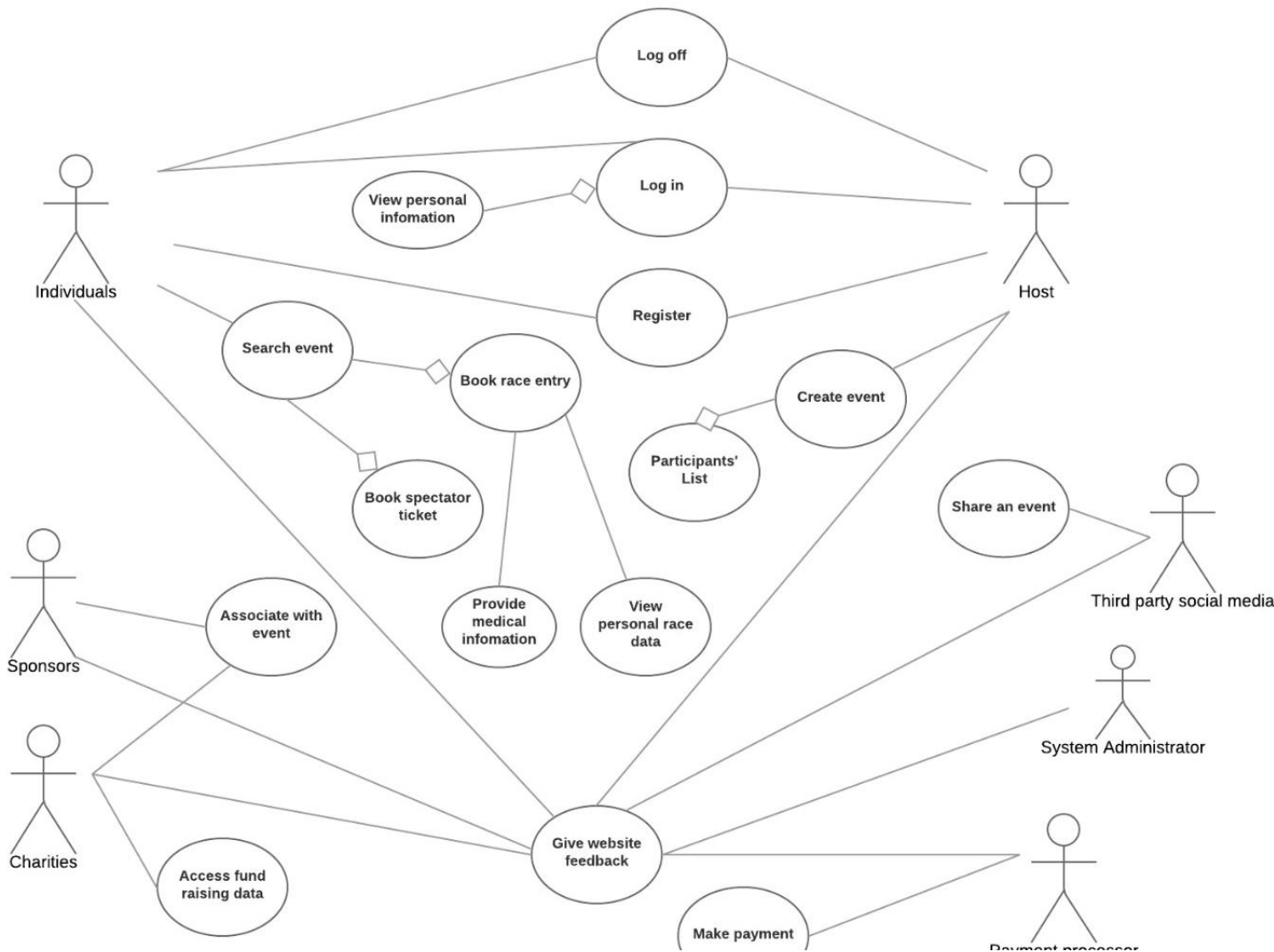


Figure 1: Domain model diagram

Chapter 3 – Use Cases

3.1: Use Case Diagram

Further to the requirements, use case modelling took place to identify the system, the actors using the system, and the cases in which they are used. Actors are entities that make use of the system with direct interactions, and primary actors are the triggers for these use cases.

The initial stage included determining a list of use cases that reflect the functionality of the system as detailed in the requirements list. Use cases were divided into six different sections: Registration, Events, Booking, Payment, Sponsors/Charities and Others. These are listed in table 4, along with their corresponding use case IDs. There were seven identified actors relevant to the system, involved with the use cases, as listed in table 5.

Use Case ID	Use Case Name
U1	Registration
U2	Events
U3	Booking
U4	Payment
U5	Sponsors/Charities
U6	Others

Table 4: Identified use case categories

Actors
Individuals
Hosts
Sponsors
Charities
System Administrator
Payment Processor
Third Party Social Media

Table 5: List of use case actors

After identifying the relevant use case scenarios and their associated actors, a use case diagram was created as shown in figure XXX to visually illustrate the uses cases. The box represents the proposed system – TriSeries. Use cases are represented inside the box. Some use cases are extended from another, for example ‘Register’ is an extended use case and ‘Log in’ is an extending use case. When the registration process is completed, users will be logged in automatically and they are directed to the logged-in interface. However, they can still login to the system later without the need to register again so the ‘Log in’ use case can be performed without performing ‘Register’. Some extending use cases cannot be performed individually such as ‘Withdraw from event’. This use case cannot be performed unless any of its extended use cases – ‘Book race entry’ or ‘Book spectator ticket’ has been performed.

Primary and secondary actors are represented by stickmen outside of the box. Actors are linked to the use cases they are associated by a solid line. Note that secondary actors are represented in the same way as primary actors are. For instance, ‘Third party social media’ is a secondary actor and is invoked by the use case ‘Share an event’, but they are still linked together in the way primary actors are. Note that the lines corresponding to each actor have been colour coded for clearer viewing of the diagram.

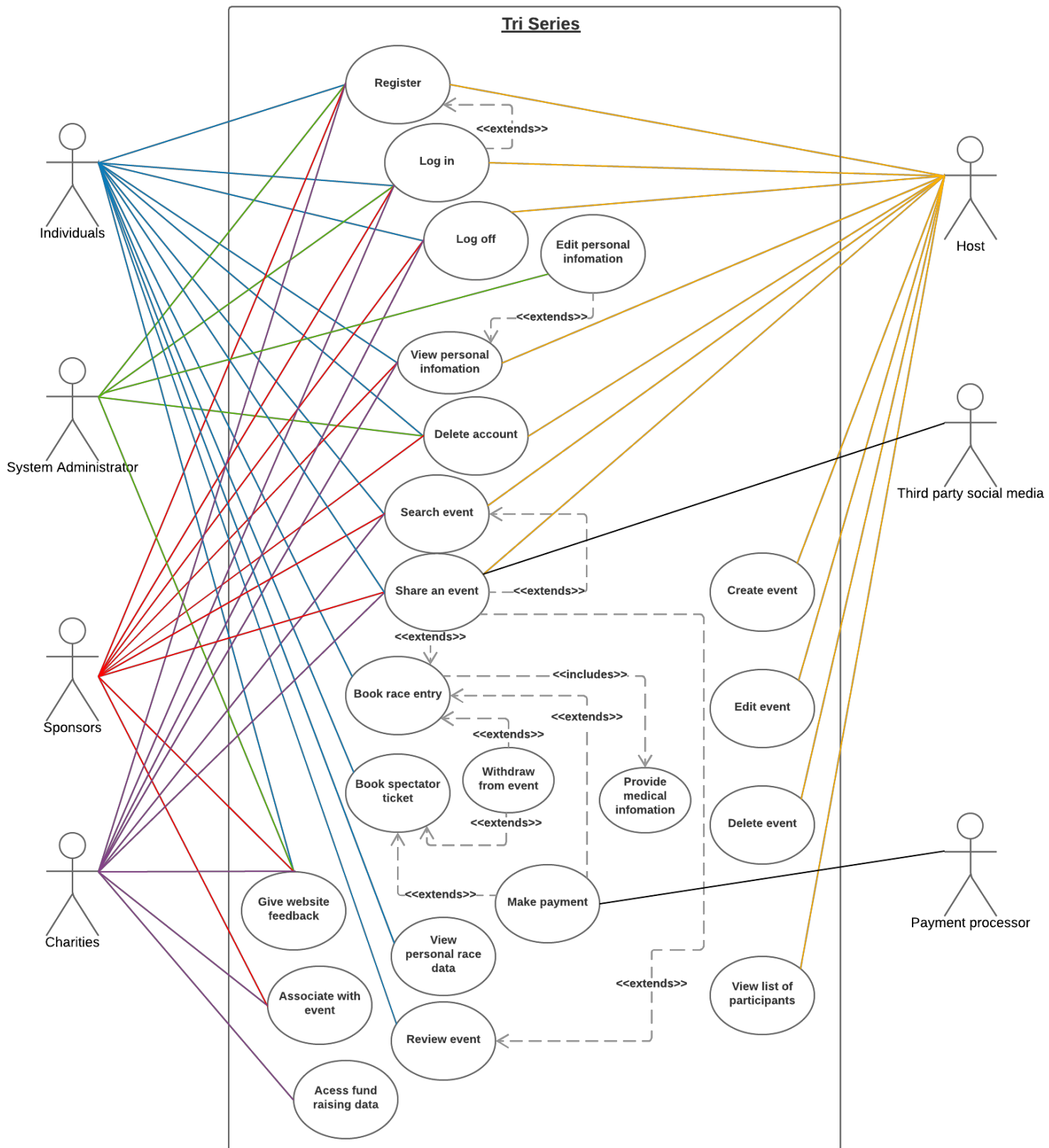


Figure 2: Use Case Diagram

3.2: Use Case Specifications

To detail the use cases further, a series of use case specifications were created, detailing the actors involved, pre- and post-conditions of the use case and different scenarios. This includes the main flow of each use case, given as a detailed step by step process, and any alternative flows that may occur, particularly cancelling of actions and validation errors such as incorrect passwords or other entered details. Ten use cases were identified as outlining the main functionalities of the system.

- (1) Register
- (2) Log in
- (3) Edit personal information
- (4) Create Event
- (5) Search Event
- (6) View List of Triathlete Participants
- (7) Review Event
- (8) Book Race Entry
- (9) Make Payment
- (10) Associate With Event

These use cases are included below in table 6. All use cases for the system are listed in full in the Further Use Cases section, Appendix A1.

Use Case Name	Register
ID	UC1.1
Description	Register new user account
Primary actors	Individuals, Organisations, System Administrator
Secondary actors	
Pre-conditions	No accounts on system with same email
Main flow	<ol style="list-style-type: none"> 1. User clicks individual/organisation button (WF1) 2. User enters email (WF12) 3. User enters password (WF12) 4. User re-enters same password (WF12) 5. User selects account type (individual/organisation) **mobile 6. If individual, user enters their full name (WF12) 7. If individual, user enters their date of birth (WF12) 8. If organisation, user enters their company information (WF13) 9. User submits data 10. System checks email is not already in use (WF14)

	11. System checks passwords entered match (WF16) 12. System sends confirmation email to new user 13. System informs user that confirmation email has been sent (WF18) 14. User activates account through link in confirmation email 15. System displays message to show email has been confirmed (WF19)
Post-conditions	Once activated, user account is created
Alternative flows	UC1.1A: Email already registered to an account 10.1. System requests user to select another email (WF14) UC1.1B: Invalid password 11.1. System requests user to re-enter password (WF15) UC1.1C: The two passwords are different 11.1. System requests user to re-enter both passwords (WF19)

Use Case Name	Log In
ID	UC1.2
Description	Log in using email and password
Primary actors	Individuals, Organisations, System Administrator
Secondary actors	
Pre-conditions	User has registered account
Main flow	1. User enters email and password(WF1) 2. User clicks login button (WF1) 3. System checks data entered against database 4. System checks account type 5. System redirects user to their home page(WF2)
Post-conditions	User can access system based on their account type

Alternative flows	UC1.2A: Incorrect email 2.1. System requests user to re-enter their email (WF10)
	UC1.2B: Incorrect password 2.1. System requests user to re-enter associated password (WF11)

Use Case Name	Edit Personal Information
ID	UC1.5
Description	Edit logged in user's personal information
Primary actors	Individuals, Organisations, System Administrator
Secondary actors	
Pre-conditions	User is currently logged in
Main flow	1. User clicks profile picture 2. System displays user's profile page with any entered personal information (WF20) 3. User clicks edit button (WF20) 4. User can edit their personal information 5. User saves edited information 6. System checks if password has been changed (WF21) 7. System verifies validity of new password (WF21) 8. System displays user's profile page (WF20)
Post-conditions	User's personal information is updated
Alternative flows	UC1.5A: Invalid password 8.1. User re-enters new password

Use Case Name	Create Event
ID	UC2.1
Description	Host creates new event
Primary actors	Hosts
Secondary actors	
Pre-conditions	Host has logged in
Main flow	<ol style="list-style-type: none"> 1. Host clicks create event button (WF24) 2. Host enters event name (WF27) 3. Host enters event description (WF28) 4. Host enters event venue name (WF27) 5. Host enters venue address (WF27) 6. Host enters event start time and date (WF27) 7. Host enters event end time and date (WF27) 8. Host enters event price (WF29) 9. Host enters event triathlete capacity (WF28) 10. Host clicks submit button (WF29) 11. System performs form validation on entered information 12. System checks venue is free at selected time 13. System submits data for new event 14. System adds event to database 15. System returns host to created event's page (WF38)
Post-conditions	New event is created
Alternative flows	<p>UC2.1A: Form validation fails due to invalid details</p> <ol style="list-style-type: none"> 11.1. System displays error message relating to specific details that failed the validation process (WF30) 11.2. Host re-enters flagged details <p>UC2.1B: Venue is occupied at chosen time</p> <ol style="list-style-type: none"> 12.1. System displays error message stating venue is unavailable (WF31) 12.2. Host alters event time or venue and address

Use Case Name	Search Event
ID	UC2.3
Description	Users filter and search for upcoming events
Primary actors	Individuals, Organisations
Secondary actors	
Pre-conditions	User must be logged in
Main flow	<ol style="list-style-type: none"> 1. System displays events page (WF3) 2. User clicks search button 3. User enters search criteria e.g. keywords, time range, category and location 4. User submits information 5. System searches event database using entered specifications 6. System returns any results that match criteria in order of relevance (WF32)
Post-conditions	Relevant results are displayed
Alternative flows	UC2.3A: No events match search criteria <ol style="list-style-type: none"> 4.1. System displays error message stating no results were found (WF36) 4.2. User re-enters search criteria (WF3)

Use Case Name	View List Of Participants
ID	UC2.5
Description	Host views list of individuals attending specific event they are hosting
Primary actors	Hosts
Secondary actors	
Pre-conditions	There must be an existing event created by host

Main flow	<ol style="list-style-type: none"> 1. Host selects an event they are hosting (WF32) 2. Host clicks view event participants button (WF33) 3. System verifies there are individuals booked on event 4. System retrieves names of individuals booked on event 5. System displays event participants in order of booking (WF39)
Post-conditions	Host can view participants at their event
Alternative flows	UC2.5A: No individuals are signed up to event <ol style="list-style-type: none"> 4.1. System displays error message stating event currently has no bookings (WF40) 4.2. System returns host to events hosted page (WF32)

Use Case Name	Review Event
ID	UC2.7
Description	Individuals leave a review on event they attended
Primary actors	Individuals
Secondary actors	
Pre-conditions	Individual has taken part in event
Main flow	<ol style="list-style-type: none"> 1. Individual selects page of event they've attended (WF43) 2. Individual clicks leave review button (WF44) 3. System verifies individual was present at event (WF45) 4. Individual leaves a comment and rating on event 5. Individual submits the feedback 6. System performs form validation on comment 7. Review is posted on event page 8. System displays event page (WF46)
Post-conditions	All users can now view the review on specific event
Alternative flows	UC2.7A: Individual failed to turn up to event <ol style="list-style-type: none"> 4.1. System displays error message stating individual did not attend and cannot leave review (WF48) 4.2. System returns individual to events page (WF44)

	<p>UC2.7B: Comment is either too short, too long or contains rude language</p> <p>5.1. System displays error message stating comment is unacceptable (WF47)</p> <p>5.2. Triathlete re-enters comment (WF45)</p>
--	---

Use Case Name	Book Race Entry
ID	UC3.1
Description	Individuals book a race entry ticket
Primary actors	Individuals
Secondary actors	
Pre-conditions	Individual has logged in
Main flow	<ol style="list-style-type: none"> 1. Individual selects page of event they wish to attend (WF49) 2. Individual clicks enter this event (WF49) 3. Individual uploads medical details such as blood type, allergies & conditions (WF50) 4. System verifies individual is safe to race 5. Individual selects between 0-10 free spectator tickets to add to basket (WF52) 6. Individual clicks proceed to payment button 7. System displays payment page (WF56)
Post-conditions	Individual can pay for race entry ticket, system logs individual as triathlete for event upon successful payment
Alternative flows	<p>UC3.1A: Event is fully booked</p> <p>3.1. System displays error message stating event is full (WF55)</p> <p>3.2. System returns individual to events page</p> <p>UC3.1B: Individual is medically unfit to race</p> <p>5.1. System displays error message stating individual does not meet health requirements (WF51)</p> <p>5.2. System returns individual to event's page (WF49)</p>

	UC3.1C: Individual cancels booking process 6.1. Individual clicks cancel button 6.2. Individual does not book race entry 6.3. System returns individual to event's page (WF49)
--	---

Use Case Name	Make Payment
ID	UC4.1
Description	Individuals pay for race entry
Primary actors	Individuals
Secondary actors	Payment Processor
Pre-conditions	Individual has passed event health restrictions
Main flow	1. System displays payment page (WF56) 2. Individual chooses payment method (PayPal or debit/credit card) (WF56) 3. Individual enters payment details (WF56) 4. Individual clicks pay button (WF56) 5. Payment processor verifies payment details (WF57) 6. Payment processor completes the payment 7. System sends confirmation email to individual (WF59) 8. System displays payment confirmation page (WF59)
Post-conditions	User obtains race entry ticket
Alternative flows	UC4.1A: Invalid payment details 6.1. System displays error message stating payment details are incorrect (WF60) 6.2. Individual re-enters payment details (WF56) UC4.1B: Payment not processed 7.1. System displays error message stating payment failed (WF60) 7.2. System returns individual to payment page (WF56)

Use Case Name	Associate With Event
ID	UC.5.2
Description	Organisations associated with an event.
Primary actors	Sponsors, Charities
Secondary actors	
Pre-conditions	Organisation is logged in
Main flow	<ol style="list-style-type: none"> 1. Organisation clicks association button (WF66) 2. System generates list of events available for association (WF67) 3. Organisation chooses their desired option 4. System prompts organisation for payment (WF68) 5. Organisation performs transaction(WF56) 6. System logs the association in database
Post-conditions	Organisation is associated with event
Alternative flows	<p>UC5.2A: Sponsor/Charity cancels event association process</p> <ol style="list-style-type: none"> 4.1. Organisation clicks cancel button (WF68) 4.2. Organisation does not associate with event <p>UC5.2B: Booking fails due to payment failure</p> <ol style="list-style-type: none"> 6.1. System displays error message stating booking failed (WF60) 6.2. Organisation re-enters payment details (WF56)

Table 6: Ten key identified use cases

3.2: Use Case x Requirements Traceability Matrix

	Use Cases												
	1	2	3	4	5	6	7	8	9	10	11	12	
Requirements	R1	X											
R2	X												
R3	X												
R4	X												
R5		X											
R6		X											
R7		X											
R8		X											
R9			X										
R10			X										
R11				X									
R12				X									
R13					X								
R14					X								
R15						X							
R16						X							
R17	X												
R18	X												
R19					X								
R20						X							
R21							X						
R22							X						
R23								X					
R24								X					
R25								X					
R26									X				
R27									X				
R28									X				
R29													
R30										X			
R31											X		
R32													
R33												X	
R34												X	
R35												X	X
R36												X	
R37												X	
R38													X
R39												X	
R40													X
R41													
R42													X
R43													X
R44													
R45													X
R46													X

Figure 3: Diagram showing the Use Case x Requirements traceability matrix



Chapter 4: Object-Oriented Analysis and Design Models

4.1: Analysis Class Diagram

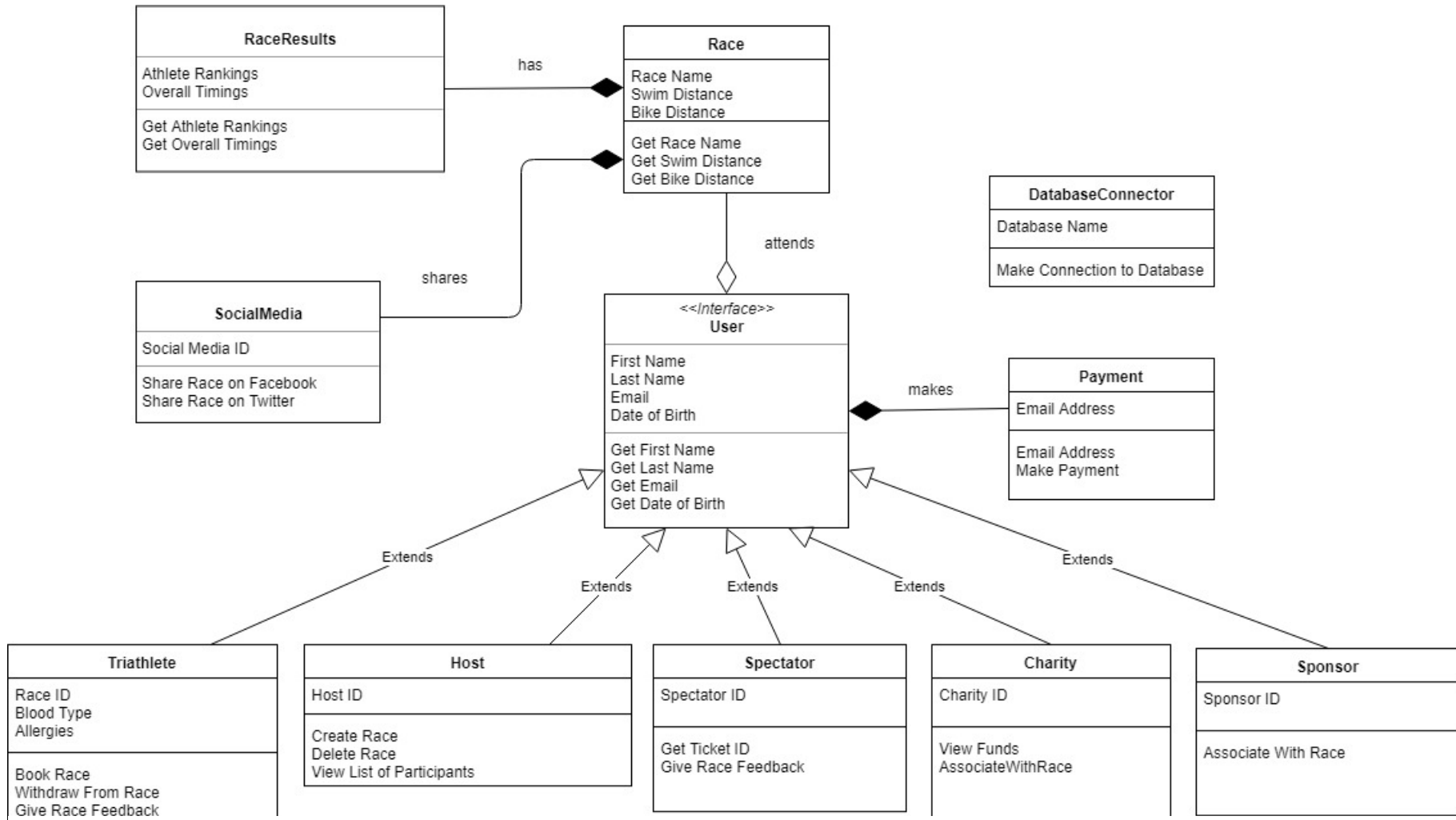


Figure 4: Analysis Class Diagram

4.2: Design Class Diagram

The class 'DatabaseConnector' will be connected to all the classes that save data to the database.

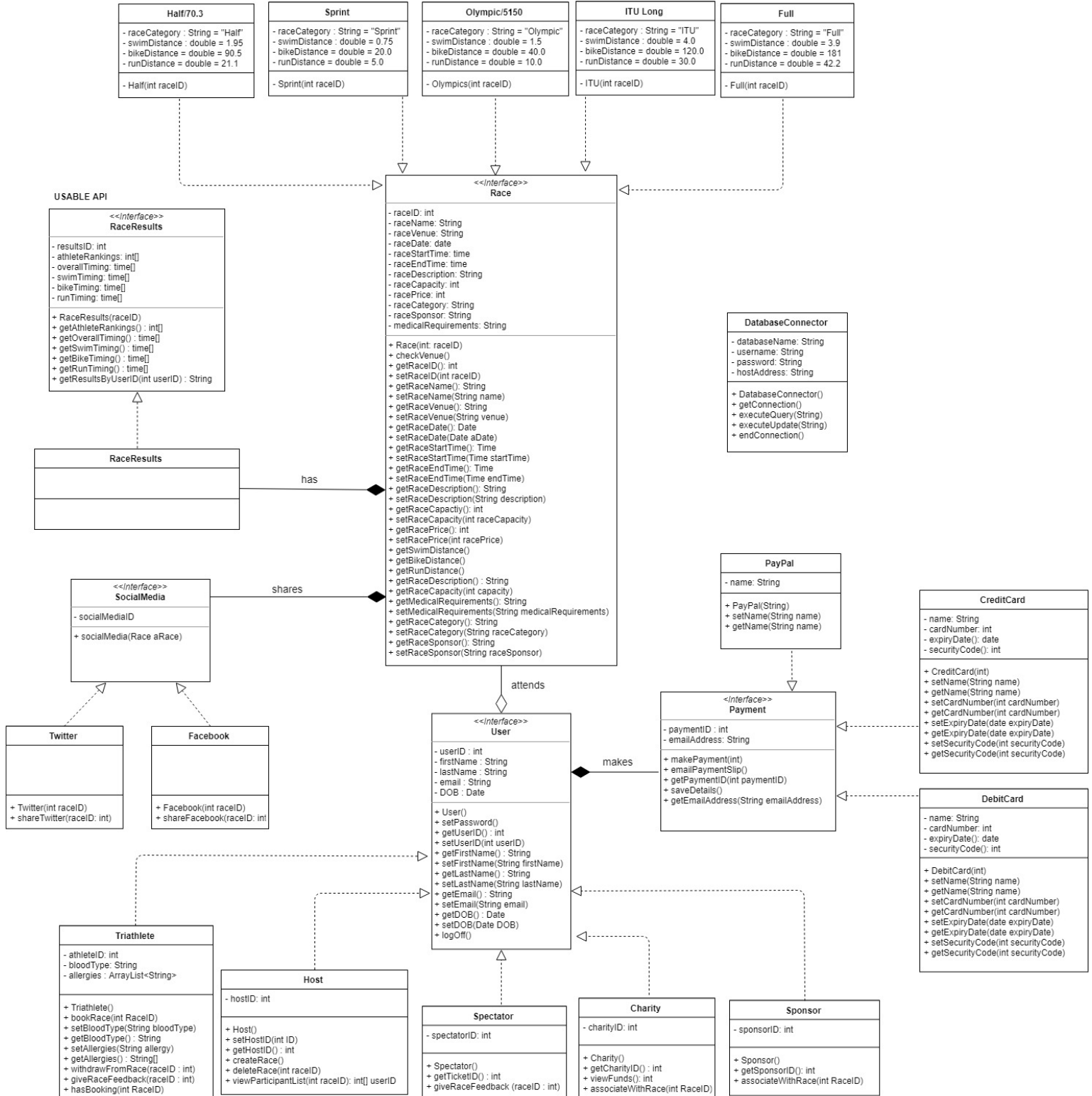


Figure 5: Design Class Diagram



4.3: Entity Relationship Diagram (ERD)

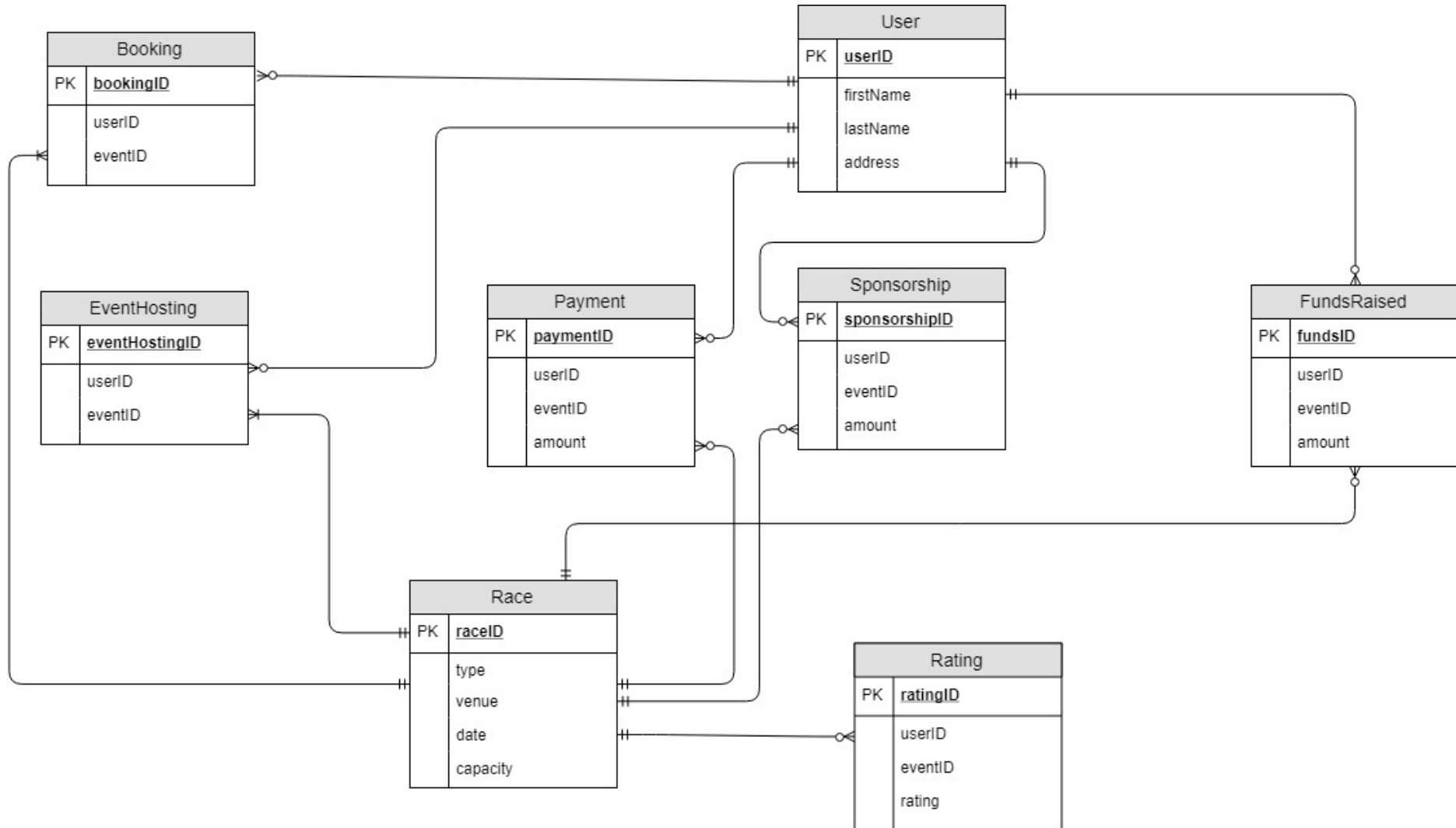


Figure 6: Entity Relationship Diagram (ERD)

4.4: Sequence Diagrams

As an extension to our use case specifications, a series of sequence diagrams were constructed, presenting an alternative visual representation of the use case scenarios and their flow. These also detail how the objects interact with each other, following the sequential order of the flow.

Sequence diagrams were created for the ten key use case specifications outlined in section 3. For each diagram, the different participants are shown at the top – these can be any object or element of the system. Four main participants were used, including the relevant user, the main interface, the system administrator and the database.

Table 7 below explains each of the following sequence diagrams.

	Use case	Description
1	Register	The sequence diagram begins by assuming the user clicks on the register as an individual page before proceeding to fill out the registration form. All users registering as individuals are initially only granted spectator privileges (Spectator class is an instance of User class) allowing them to view events and book tickets to view triathlon events. Once a spectator only user decides to partake in an event as a triathlete, they are required to submit their medical records. Once submitted medical records are verified, the user is granted triathlete privileges (triathlete object created from triathlete class) allowing the user to purchase tickets to take part in triathlons
2	Log in	A user logs in by visiting the login page and entering their email and password. The entered email is first compared with emails in the database and if it exists an account with the same email, the password is retrieved. If not the user receives an error message asking for the submitted password or email to be changed. Once log-in details are verified an object from class User is created and its methods are used to retrieve the user's details from the database and displayed to the user.
3	Edit personal information	A triathlete edits their personal details such as contact details and medical records. It is assumed the user (triathlete) has booked a ticket to take part in a future event or taken part in an event in the past and as such has triathlete privileges.
4	Create Event	The user (host) has the ability to create events to host. Race details are filled in and once all input is validated a race object is created. It is assumed the race object can be used with get and set methods laid out in the class diagram to change race details.
5	Search Event	A user browsing the website does not need to log in to search for events. Once user clicks search an object of class Race is created and used to retrieve events for the search. Events that have keywords matching the user's search will be displayed.
6	View List of Triathlete Participants	A user (it is assumed only hosts can view event participants) can view triathletes signed up to an event. A host user instance of User class is created to participants list retrieved from the database can be viewed.
7	Review Event	A triathlete leaves a review of an event (race). The system verifies that the triathlete has not previously reviewed the selected event and also validates the length of the review

		and that the content is not inappropriate using regular expressions. If the review passes the validation the review is saved to the database
8	Book Race Entry	A triathlete books entry to a selected race. Triathlete enters blood type and allergies and the system then validates that despite these allergies they still meet the medical requirements specific to the selected race. The medical details are not stored in the database for security reasons.
9	Make Payment	A triathlete pays the race entry fee. A sponsor chooses an event which they would like to be associated with for a fee. Events (races) can only have one sponsor so checks must be made to ensure the event selected is still available to sponsor with at the time of payment.
10	Associate With Event	A user (Event Sponsor) can choose to associate themselves with an event. The Sponsor requests a list of all events without sponsorship. Once the desired event is found the sponsor pays the fee (flat rate) and payment details are submitted.

Table 7: List of sequence diagram descriptions

4.4.1 Register

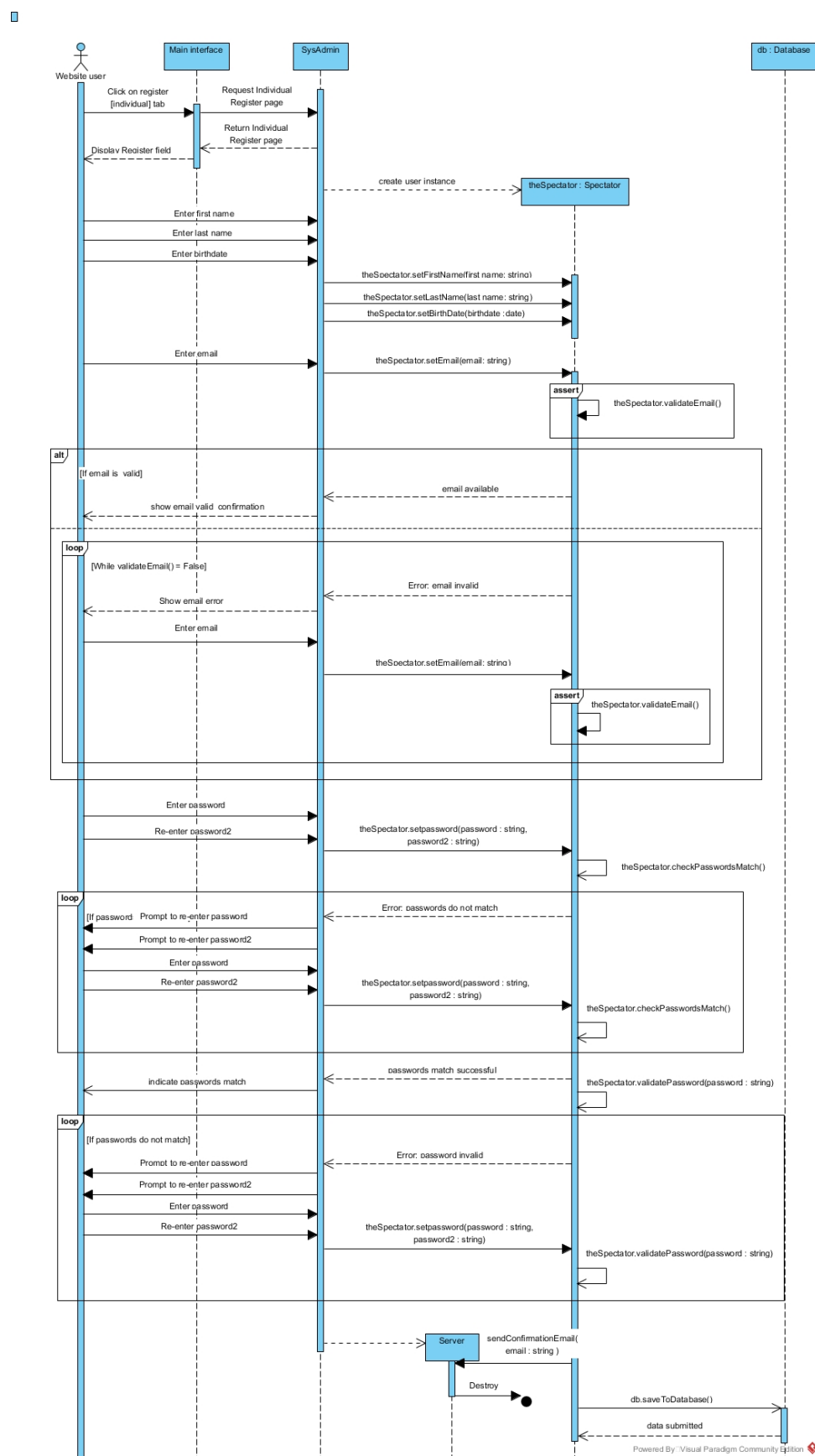


Figure 7: Sequence Diagram 1 - Register

4.4.1 Log In

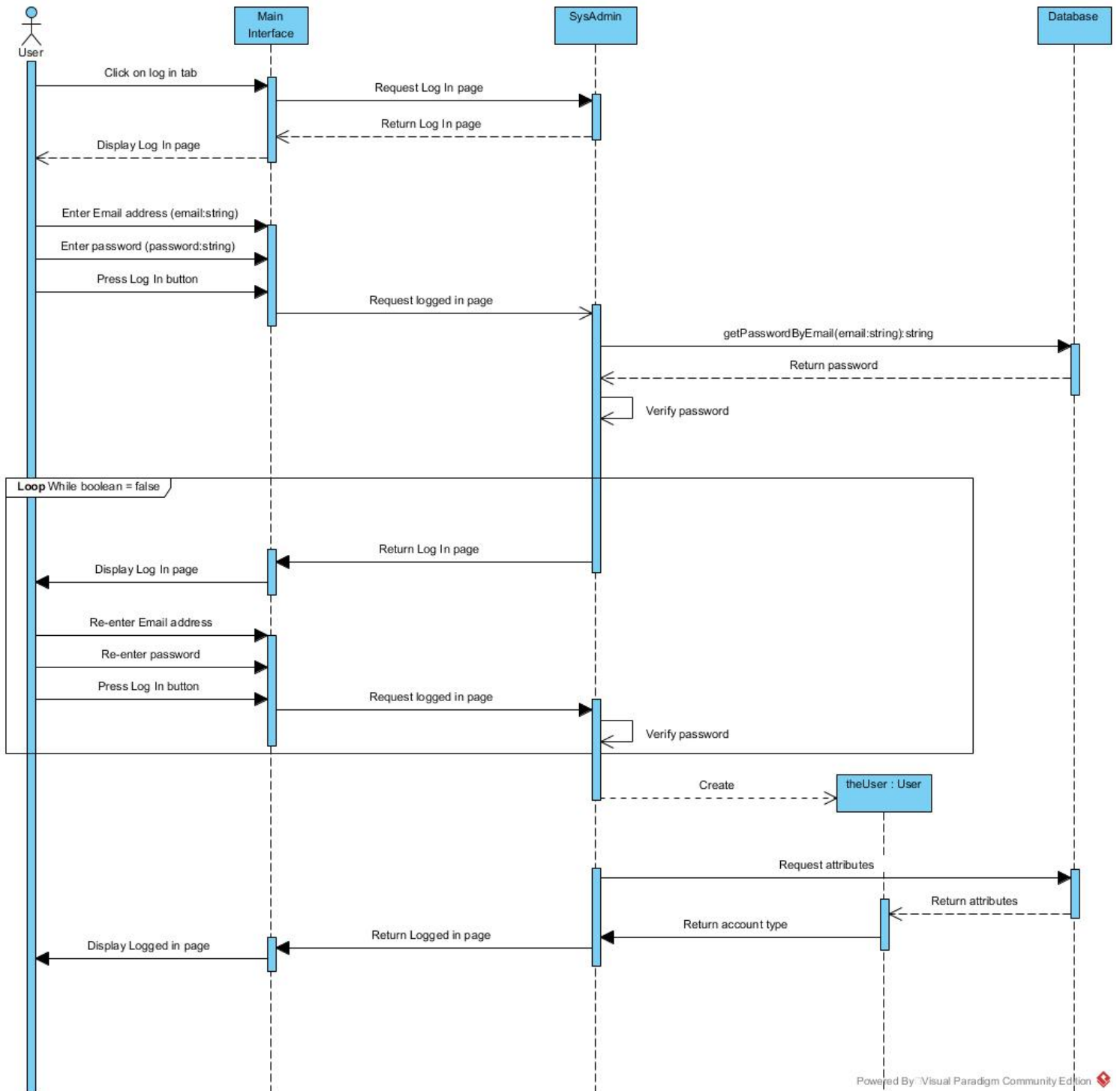


Figure 8: Sequence Diagram 2 - Log In

4.4.3 Edit Personal Information

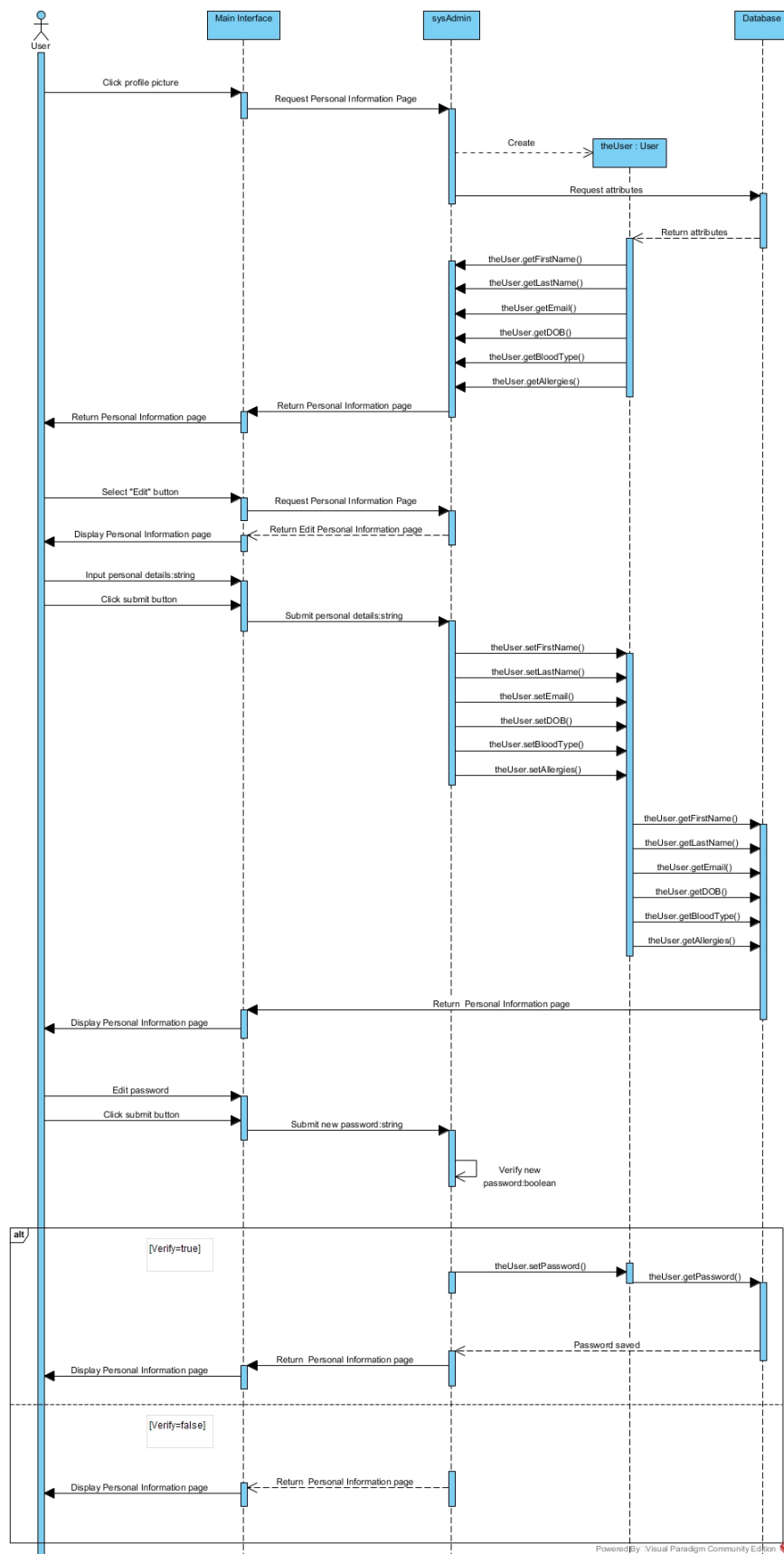


Figure 9: Sequence Diagram 3 - Edit Personal Information

4.4.4 Create Event

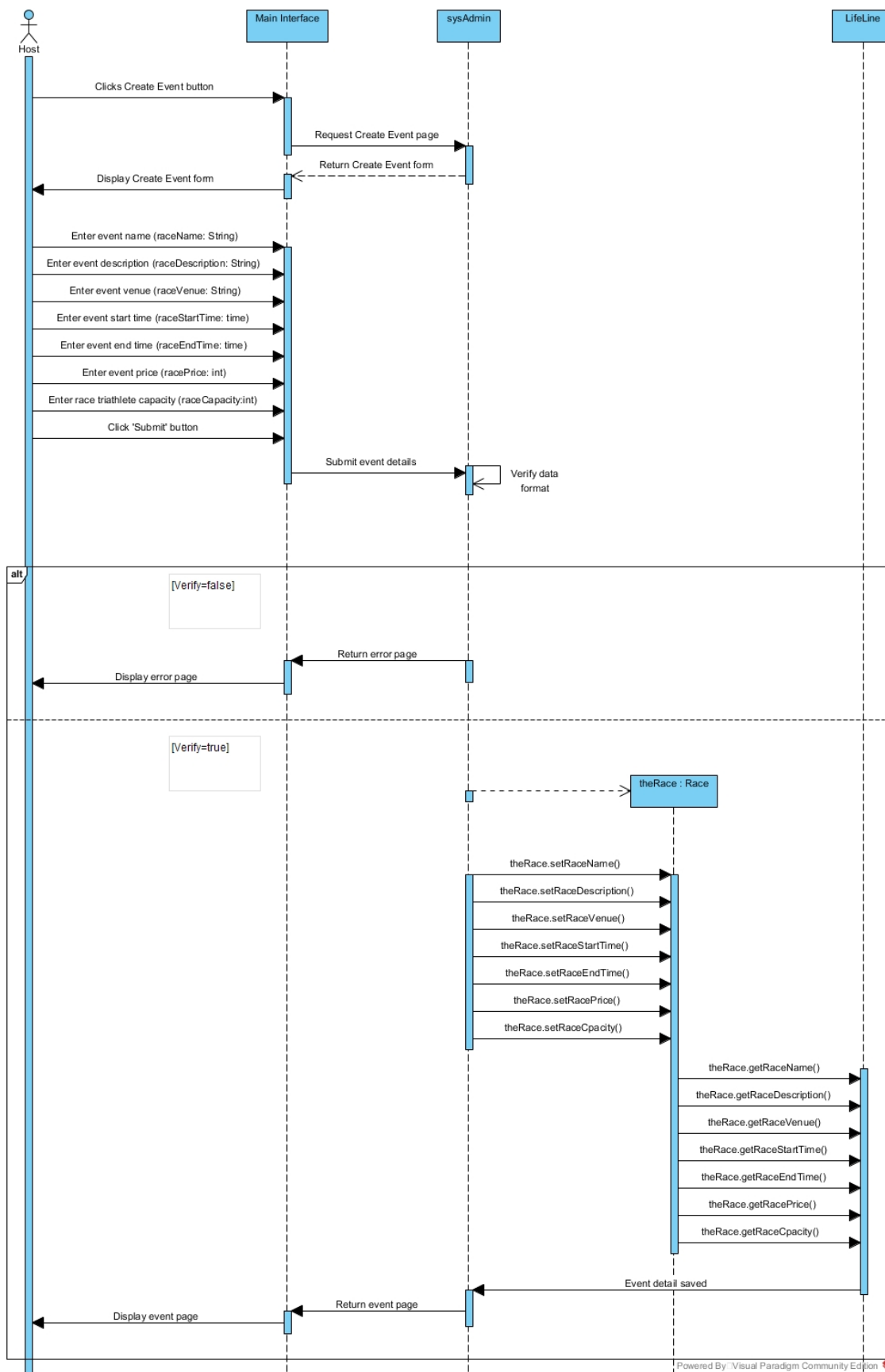


Figure 10: Sequence Diagram 4 - Create Event

4.4.5 Search Event

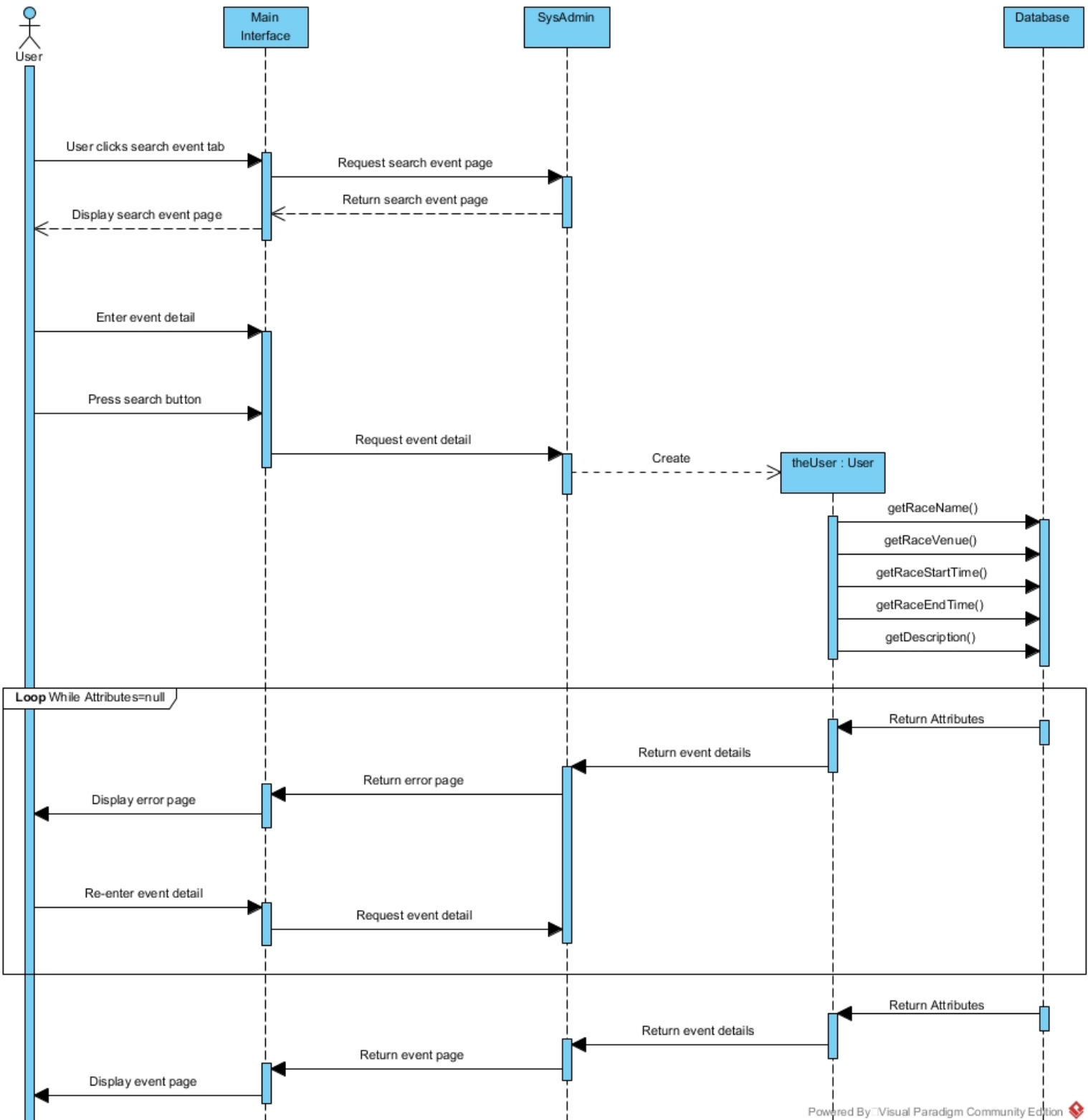


Figure 11: Sequence Diagram 5 – Search Event

4.4.6 View List of Triathlete Participants

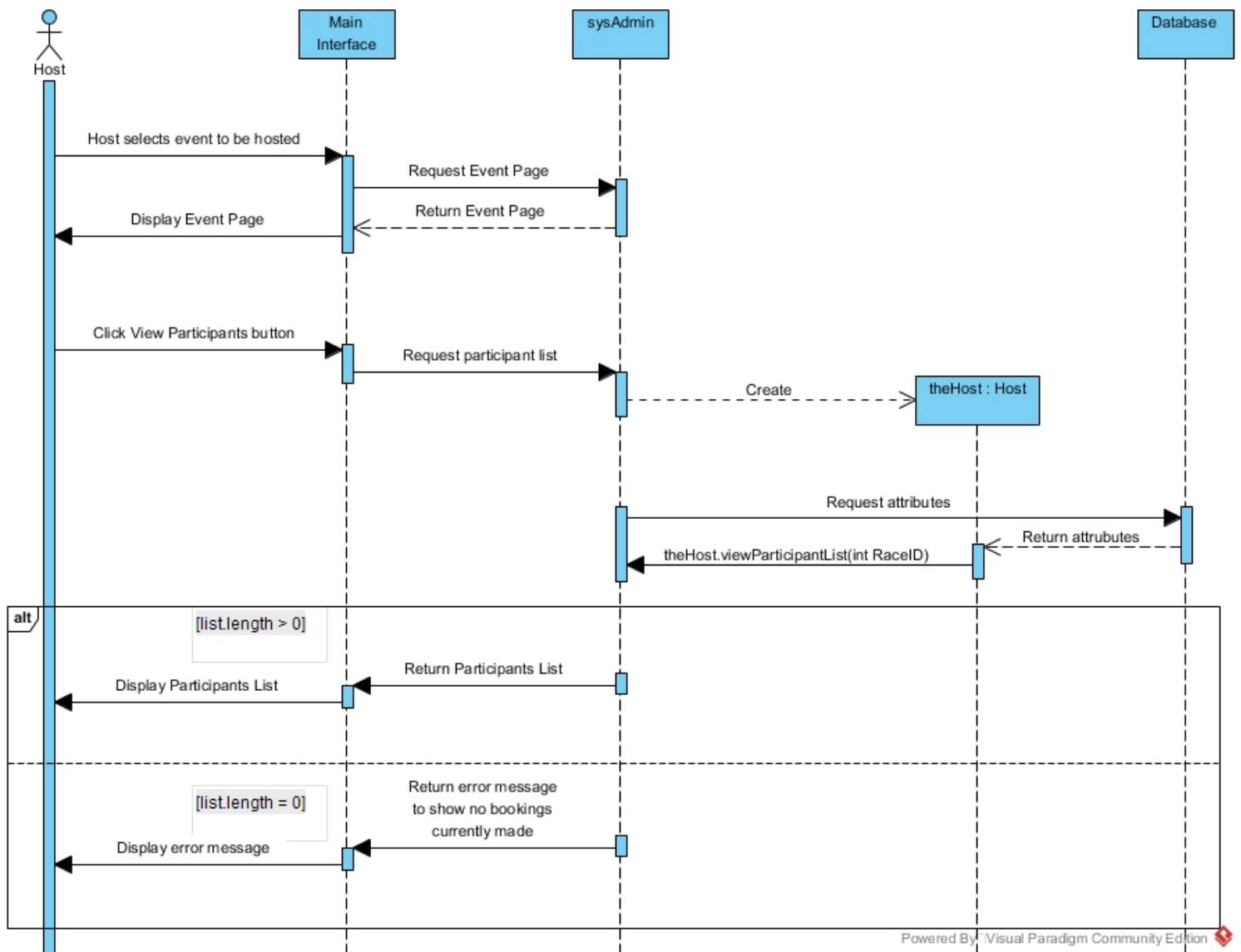


Figure 12: Sequence Diagram 6 - View List of Triathlete Participants

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4.4.7 Review Event

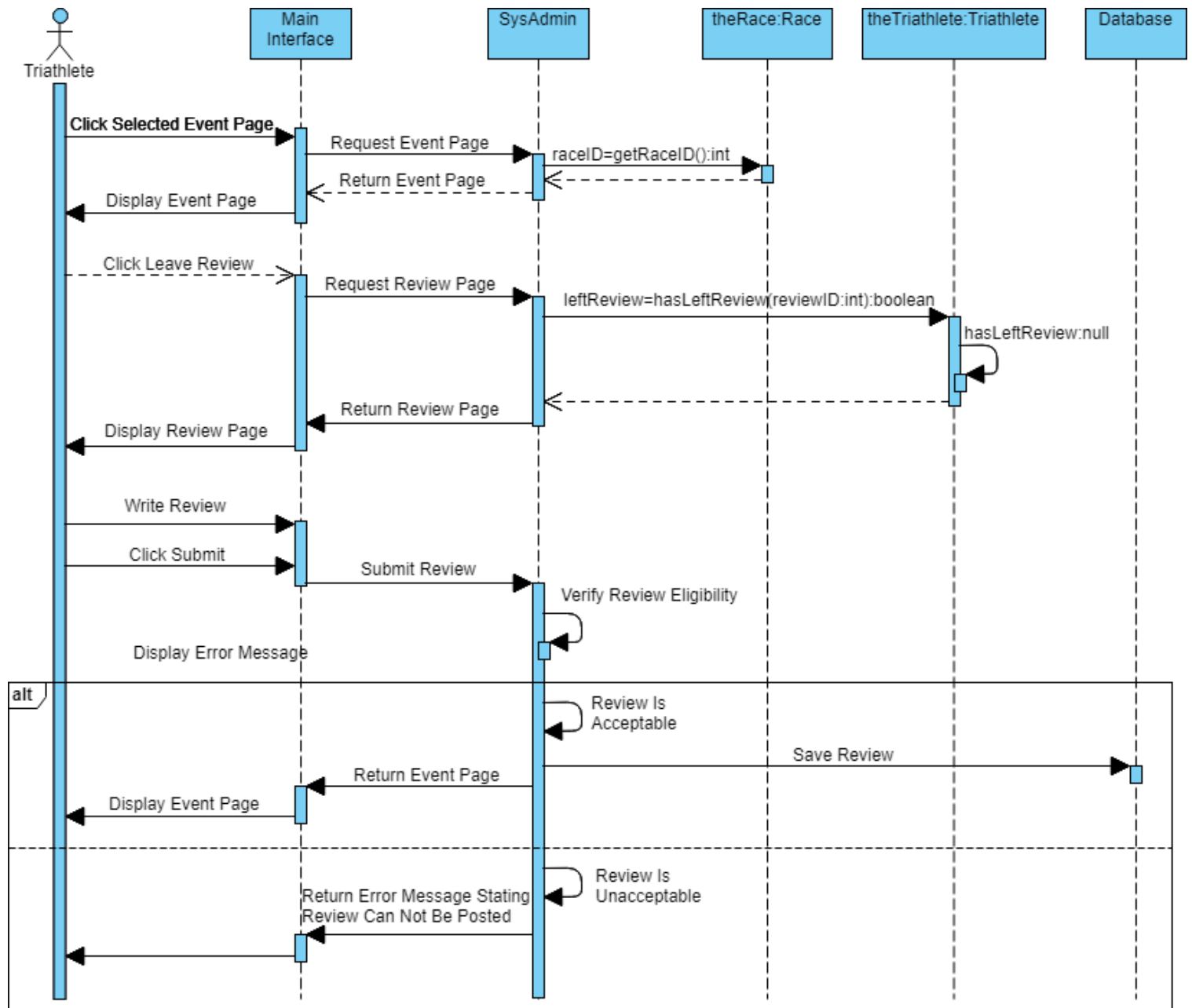


Figure 13: Sequence Diagram 7 - Review Event

4.4.8 Book race entry

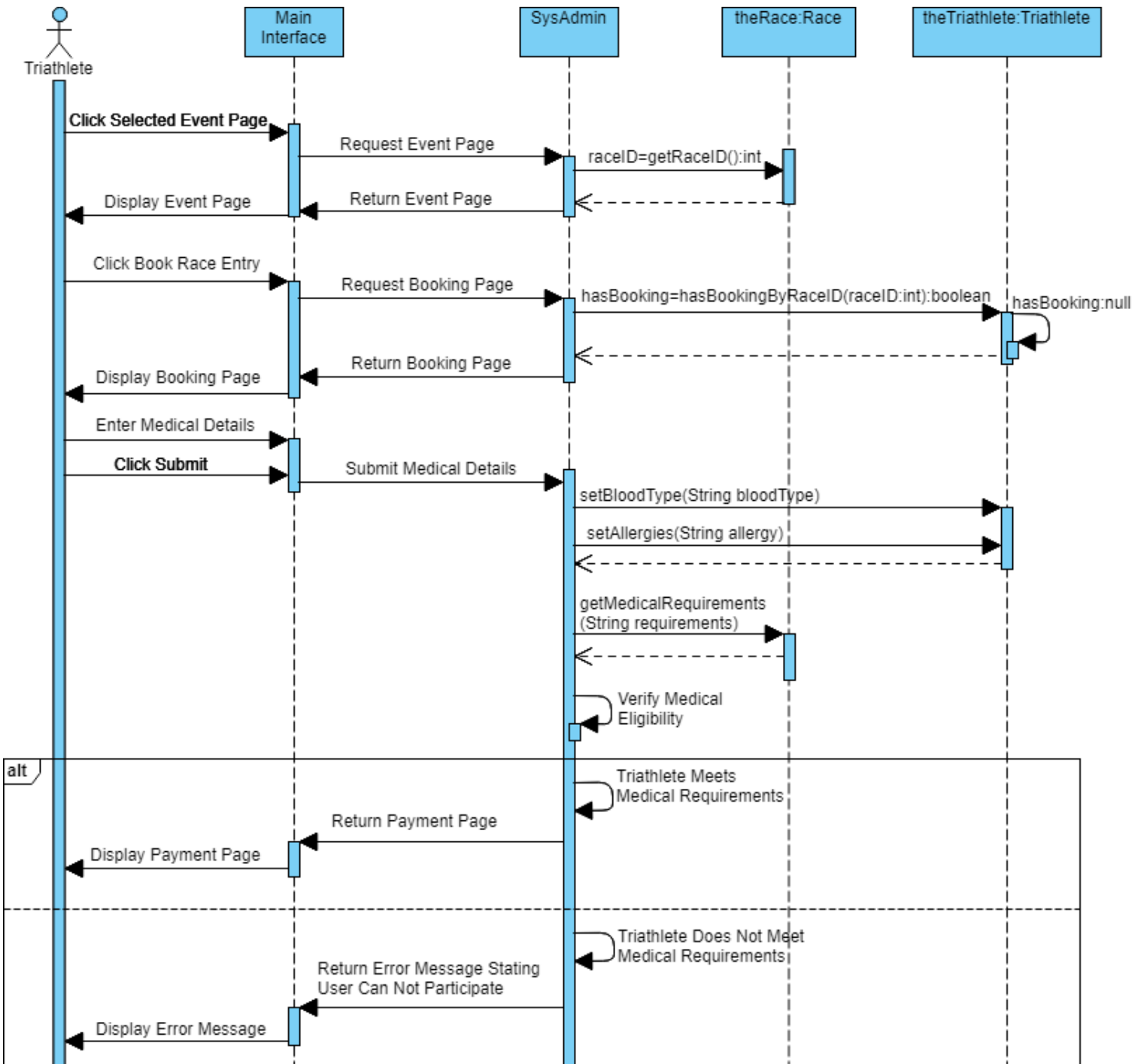


Figure 14: Sequence Diagram 8 - Book race entry

4.4.9 Make Payment

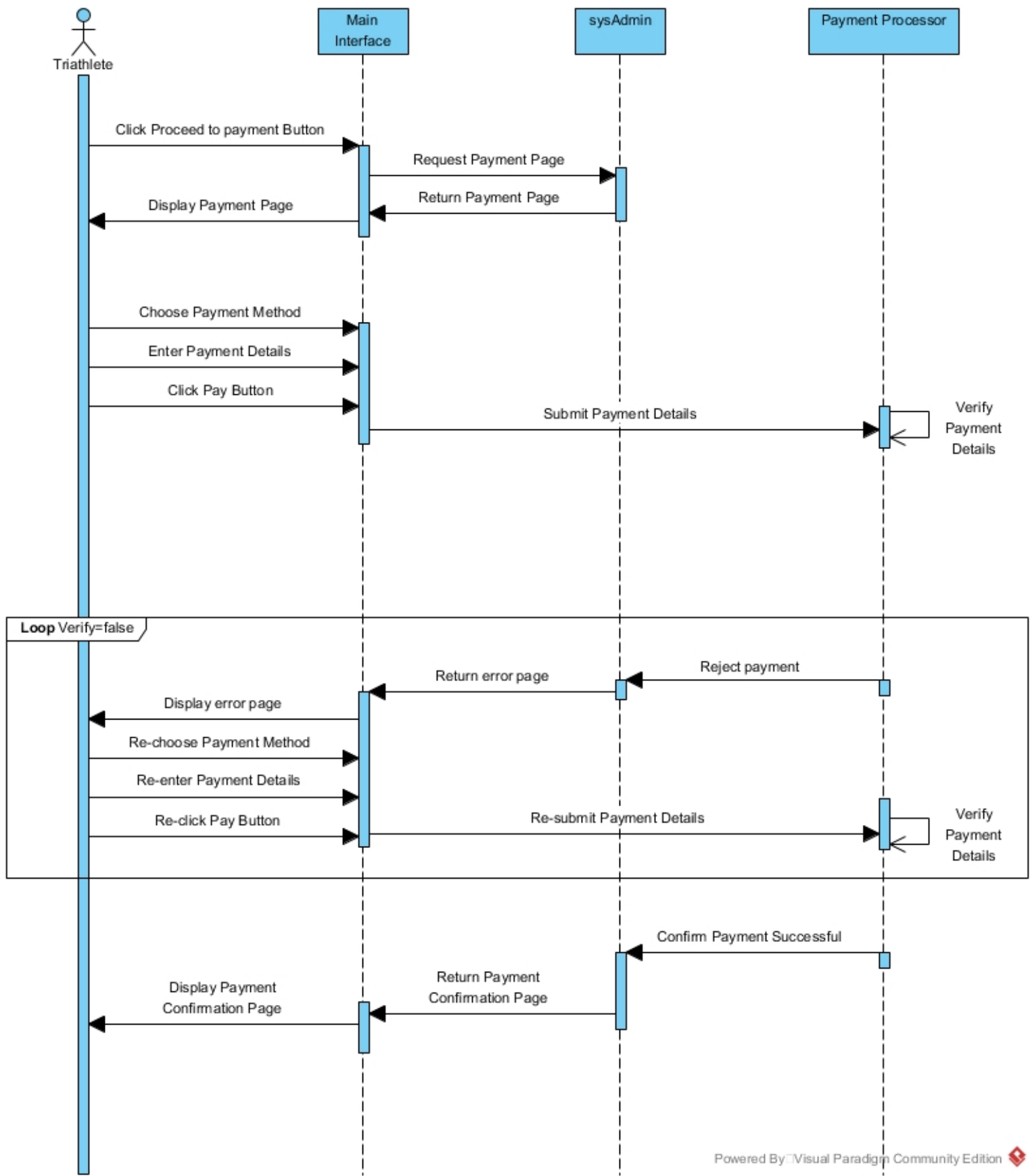


Figure 15: Sequence Diagram 9 - Make Payment

4.4.10 Associate With Event

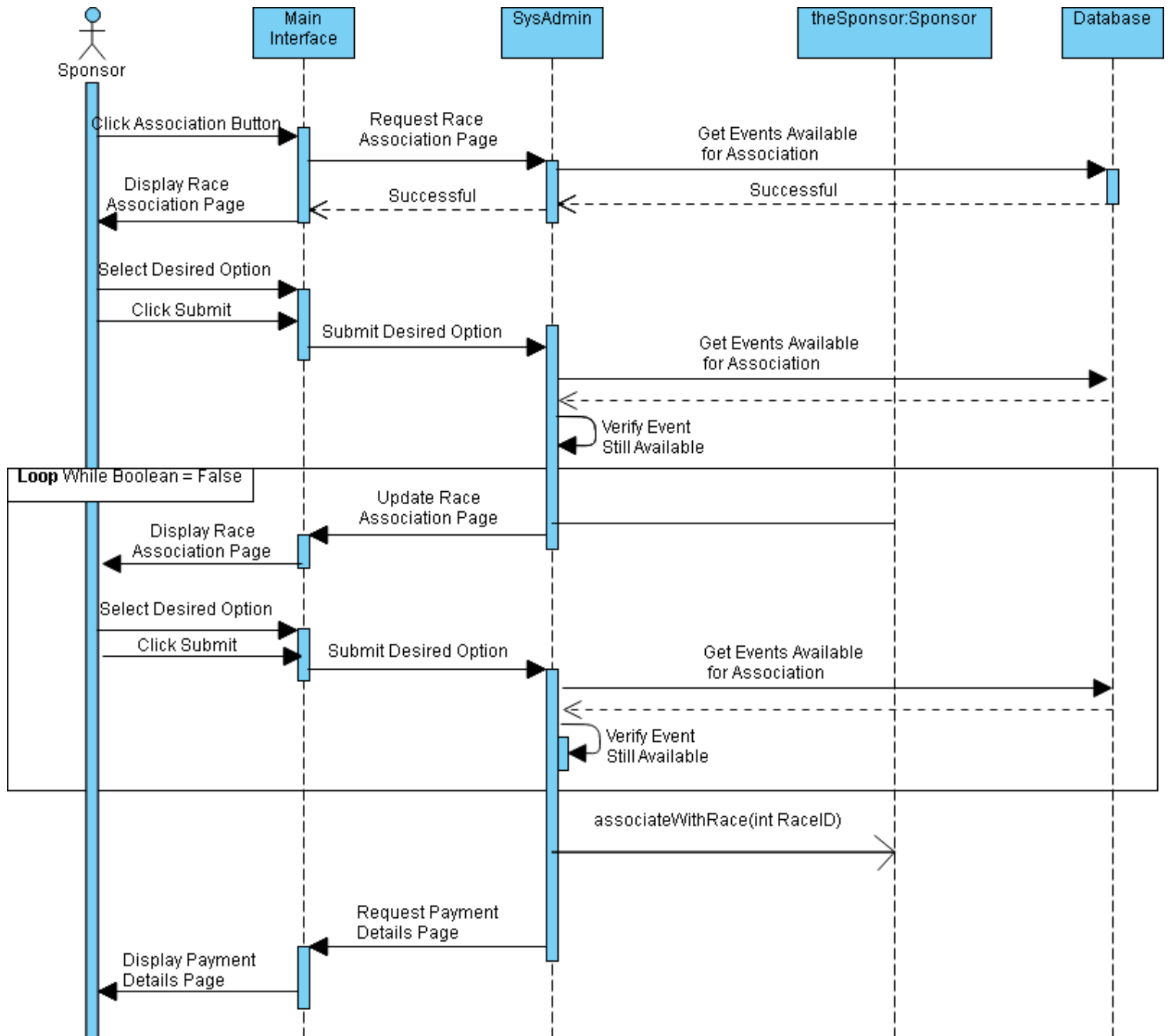


Figure 16: Sequence Diagram 10 - Associate With Event

4.5: State Machine Diagram

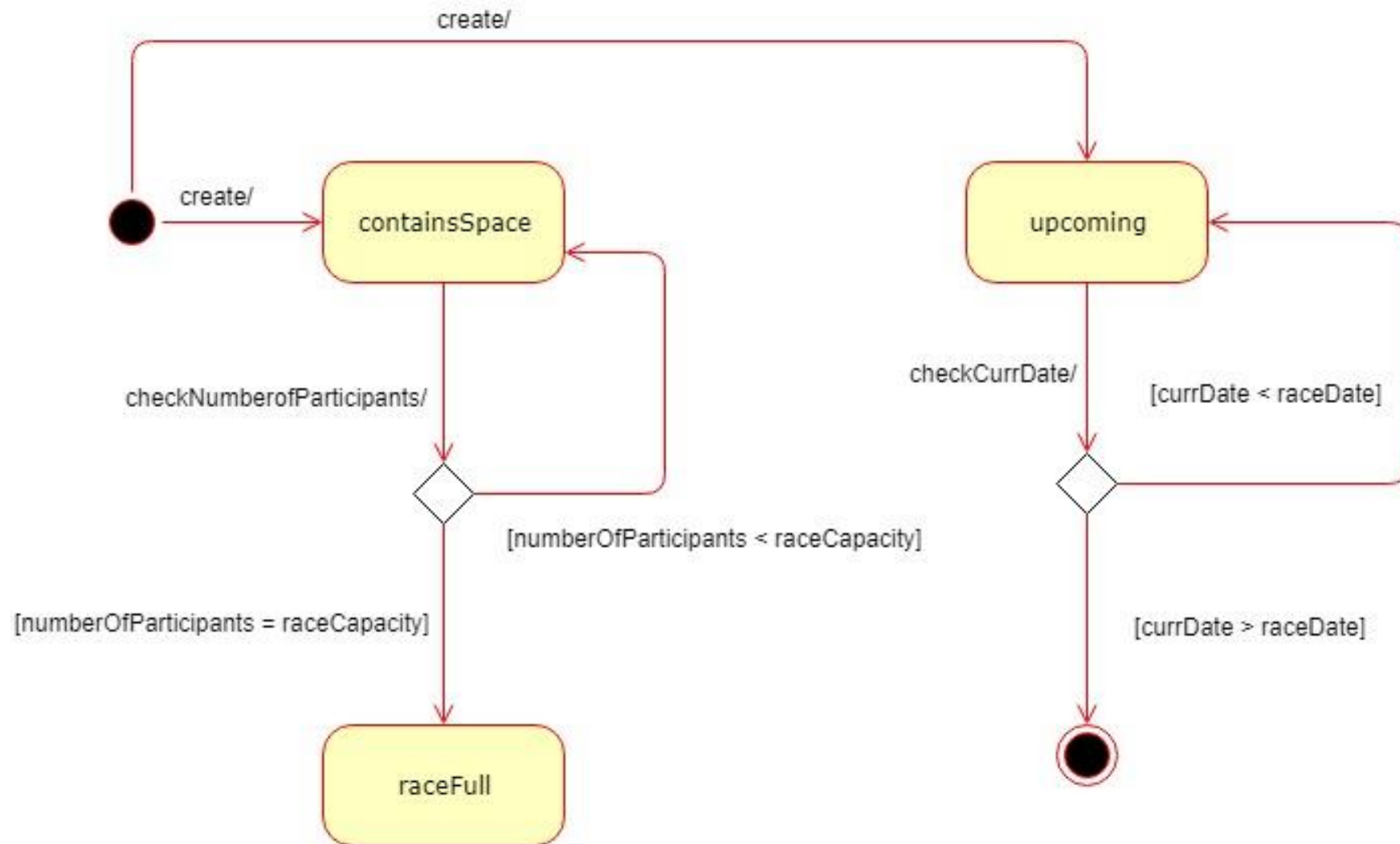


Figure 17: State Machine Diagram highlighting Book a Race Entry

4.6: Activity Diagrams

Activity diagrams can be created to allow a more detailed visual demonstration of the main and alternative flows of a use case (section 3). Most web applications involve a number of different systems, performing different functions. In this section, diagrams were created for 7 different use cases, highlighting a few of the main activity features:

- (1) Register account as an individual
- (2) Make a booking for an event as a triathlete (compete in event)
- (3) Make a booking for an event as an individual (watch event)
- (4) Create an event as a host
- (5) Edit an event as a host
- (6) Withdraw booking as an individual

In this section, the swim-lane representation is used for the activity diagrams, allowing the flow of activities to be represented as actions performed by either the system, or by the specific user(s) involved in each use case – for example hosts or individuals.

The activities are represented by a series of boxes, linked by arrows, showing the order of flow of each process. A condition is checked where there are two possible options, for example a verification can either be authorised or not authorised (as in figure 18). A node divides the flow into the two paths. In this way the activity diagrams can visually demonstrate the main flow alongside alternative flows. According to the six diagrams given in this report, alternative flows particularly involve situations where the concerned user(s) have options to confirm or cancel; the system successfully or unsuccessfully authorises an action; or the system checks availability of tickets, venue locations, data records etc.

Each diagram flow starts at the top where the starting node (black dot) lies and ends at the bottom of the diagram where the terminating nodes (circle with dot inside) are.

4.6.1 Register Account as an Individual

This demonstrates how an individual can register to the system for the first time, creating an account.

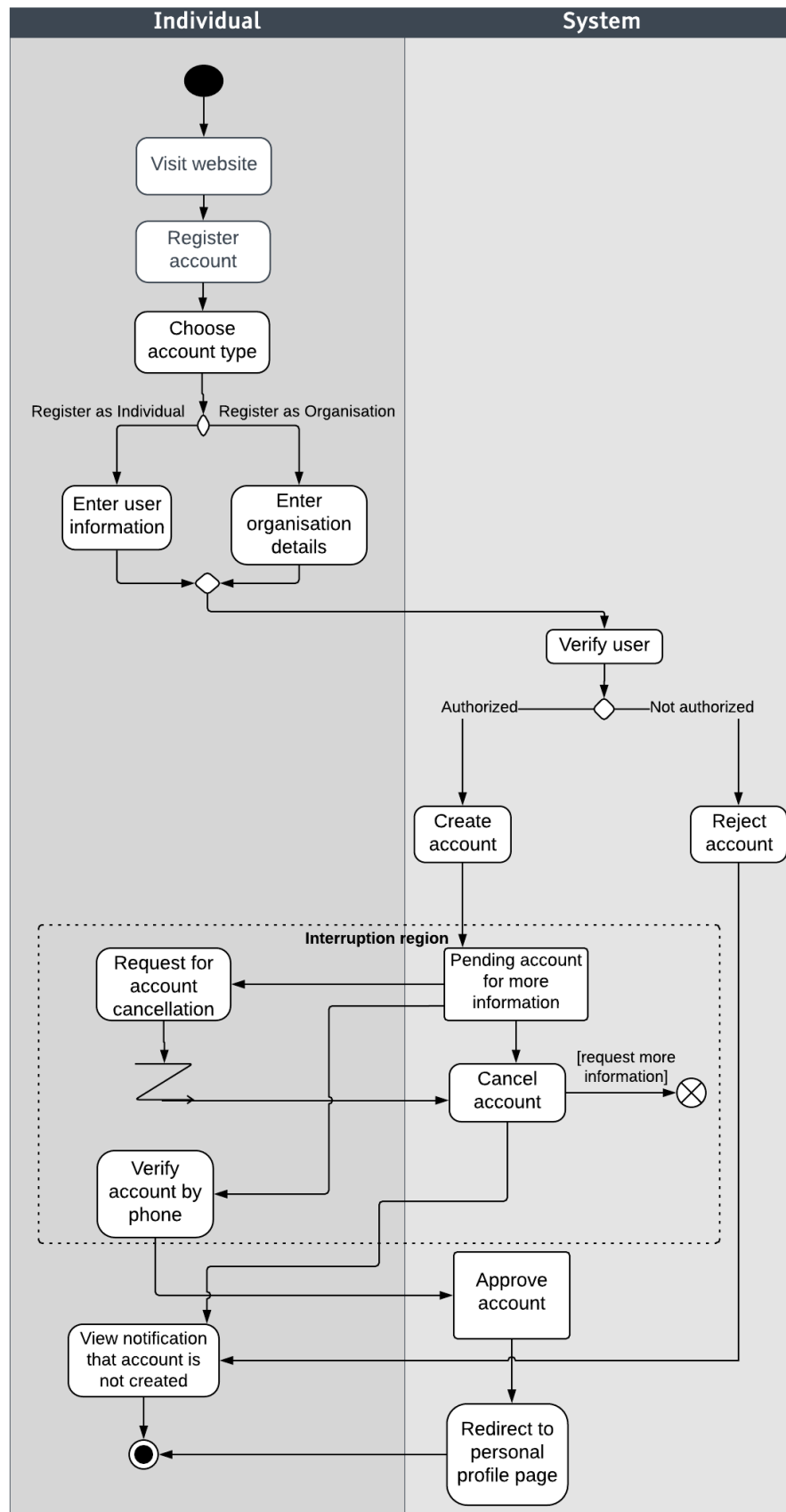


Figure 18: Activity Diagram 1 - Register Account as an Individual

4.6.2 Make a booking for an event as a Triathlete (compete in event)

This demonstrates how a triathlete can book a place to compete in an upcoming event.

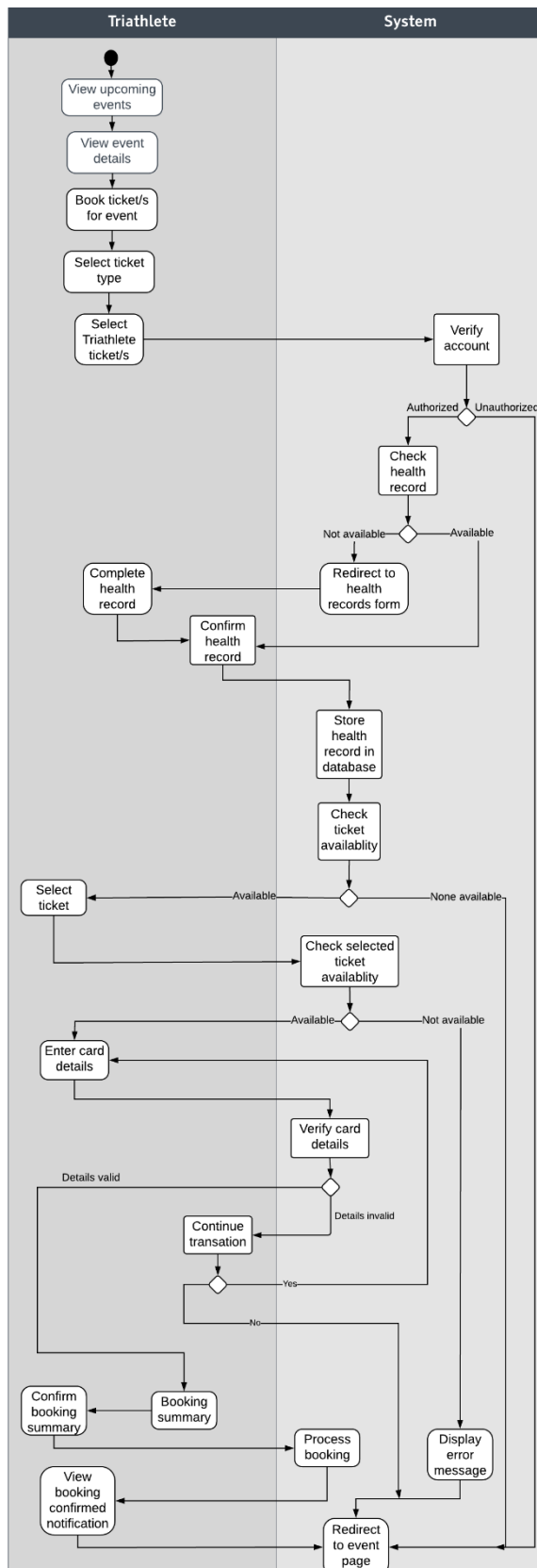


Figure 19: Activity Diagram 2 - Make a booking for an event as a Triathlete

4.6.3 Make a booking for an event as an Individual (watch event)

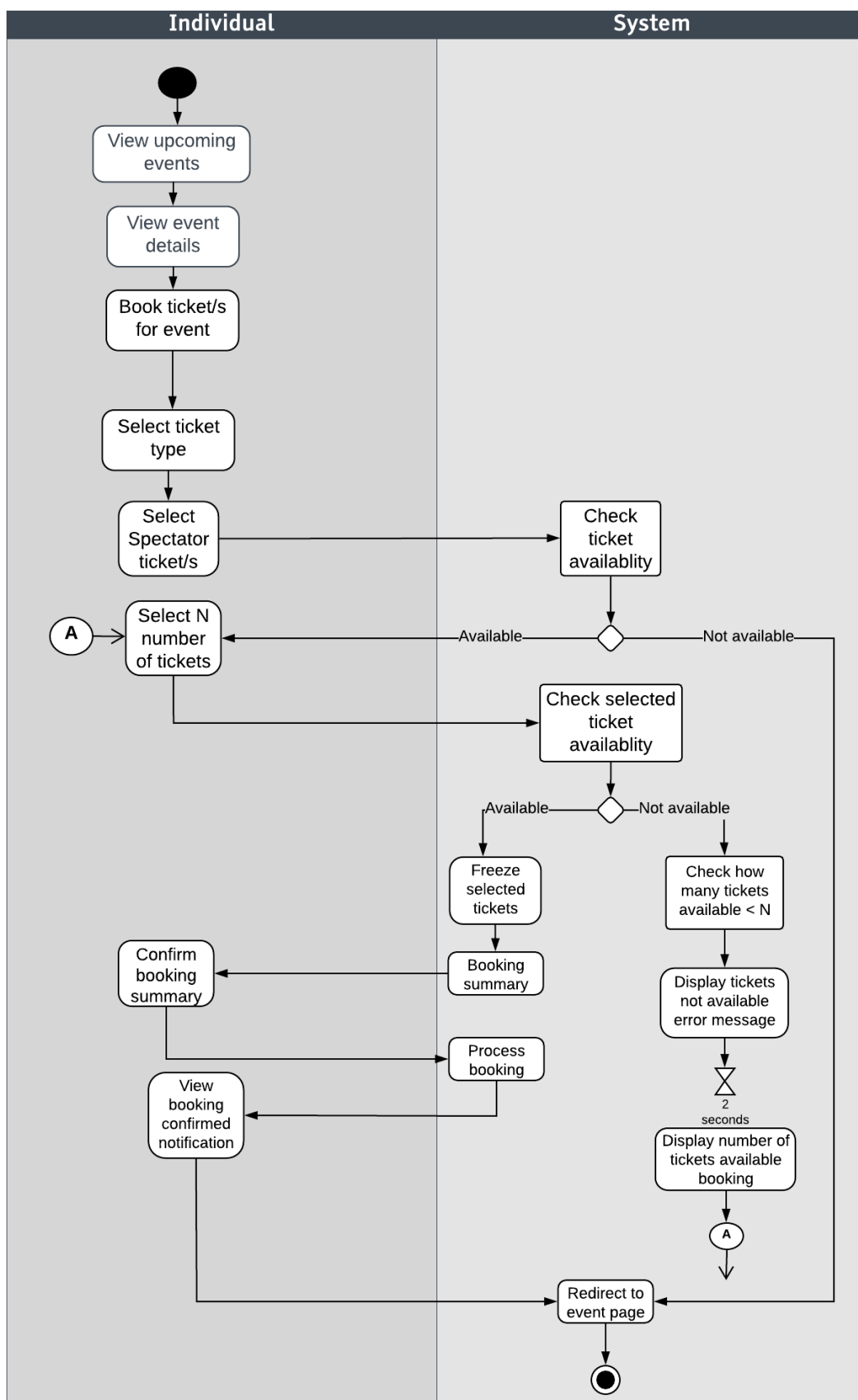


Figure 20: Activity Diagram 3 – Make a booking for an event as an individual

4.6.4 Create an event as a host

This demonstrates how a host is able to create a new event.

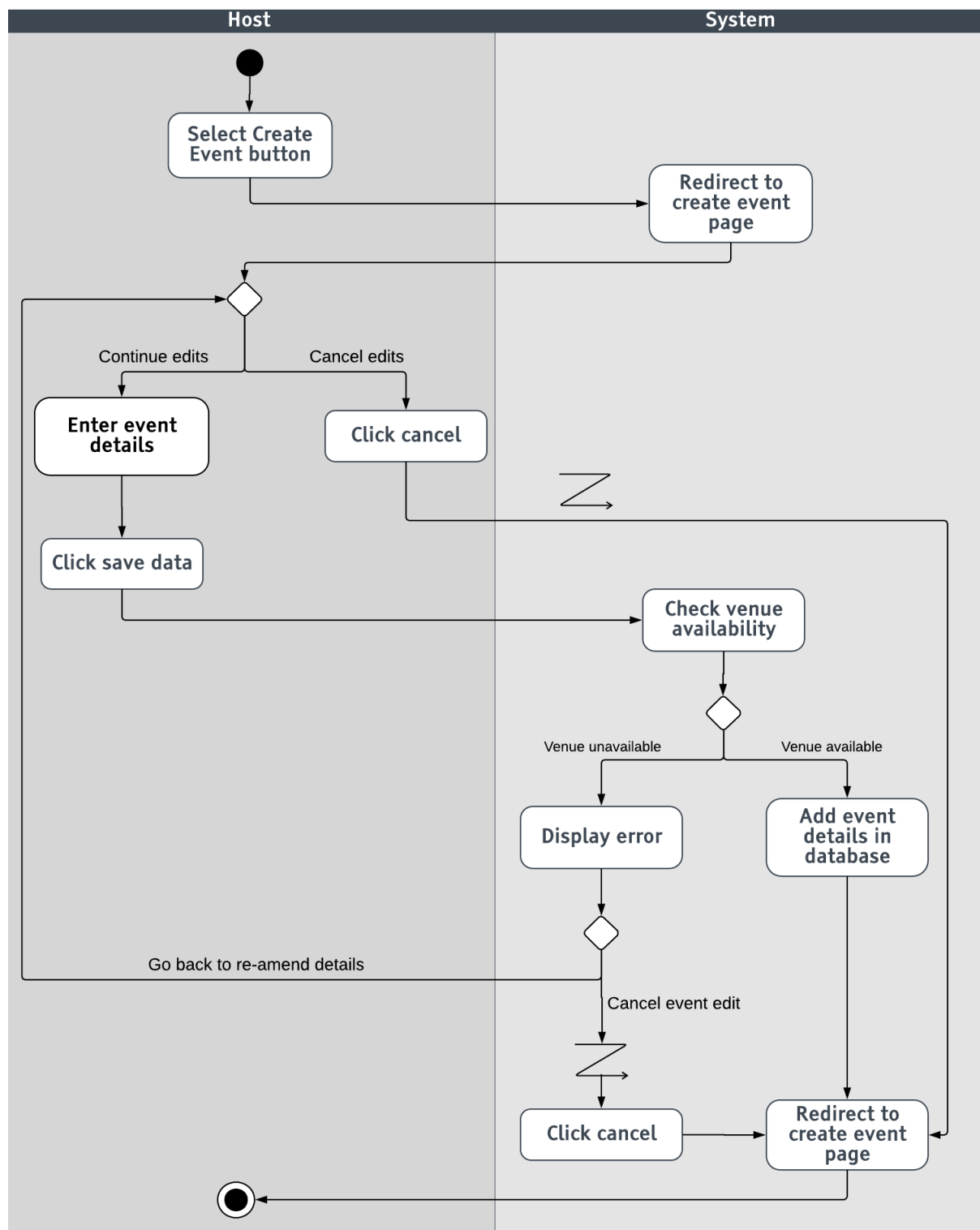


Figure 21: Activity Diagram 4 – Create an event as a host

4.6.5 Edit an event as a host

This demonstrates how a host may update the details of their event at any time prior to an event.

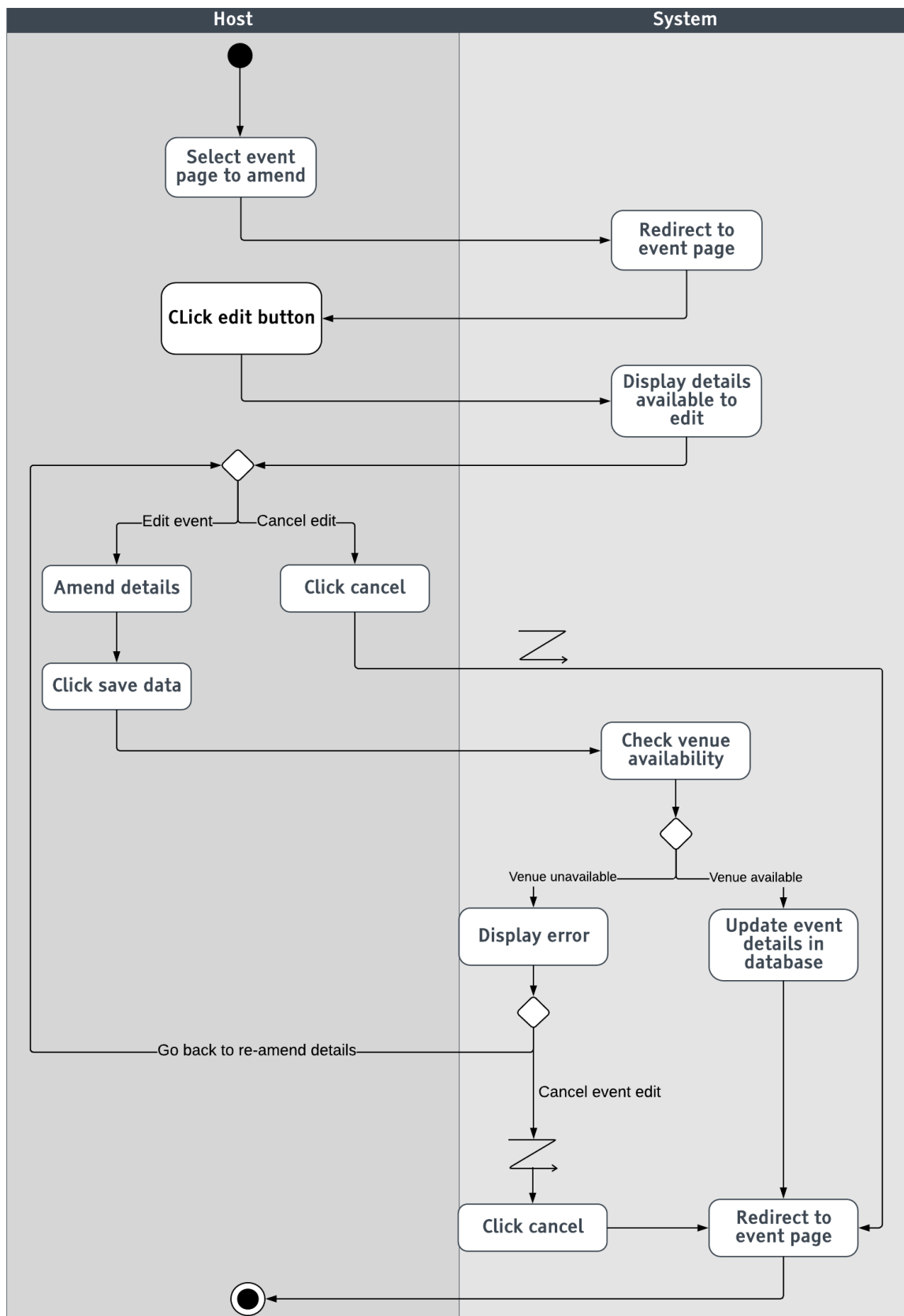


Figure 22: Activity Diagram 5 – Edit an event as a host

4.6.6 Withdraw booking as an individual

This demonstrates how an individual (triathlete or spectator) may withdraw their booking from an upcoming event.

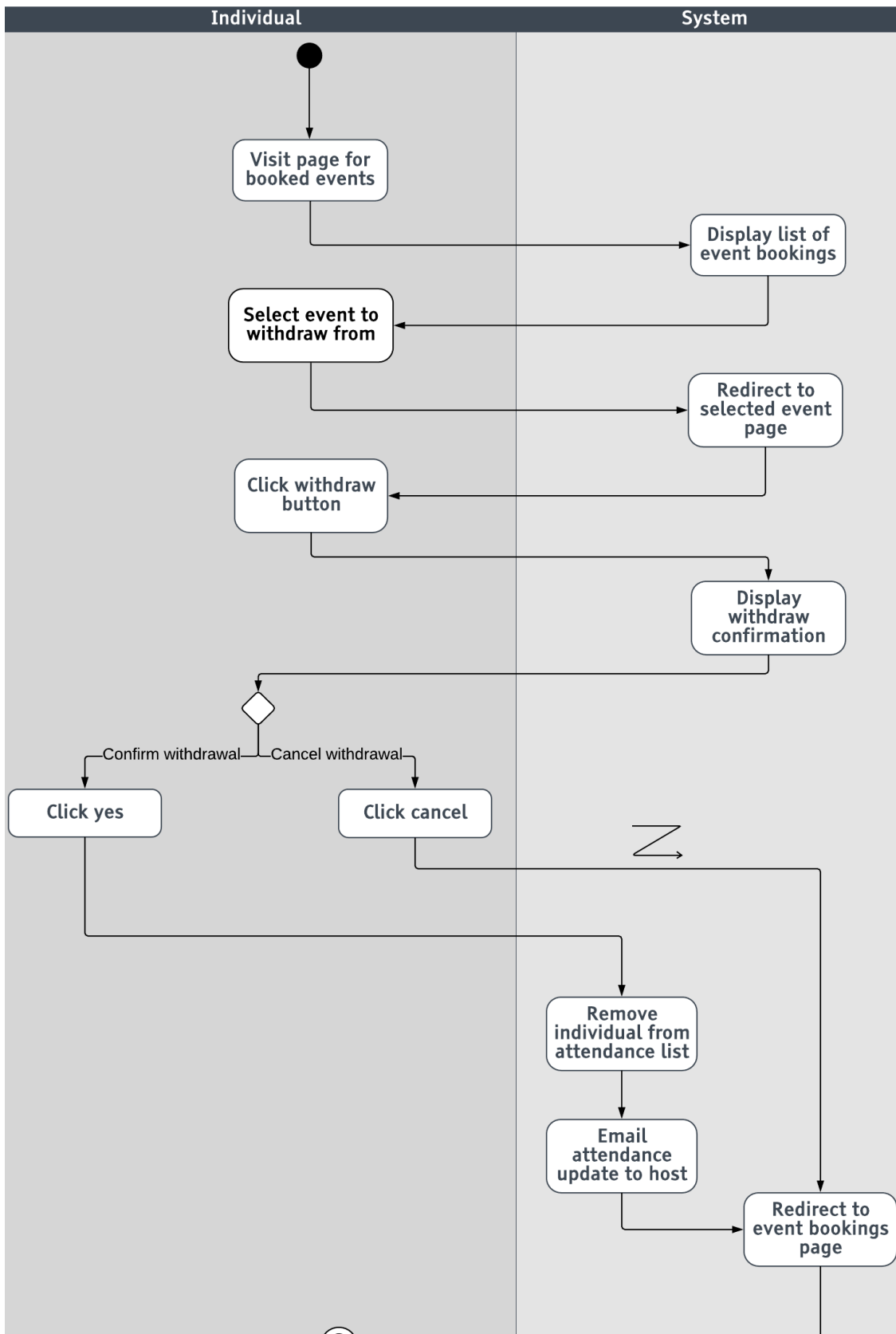


Figure 23: Activity Diagram 6 – Withdraw booking as an individual

4.7: Component Diagram

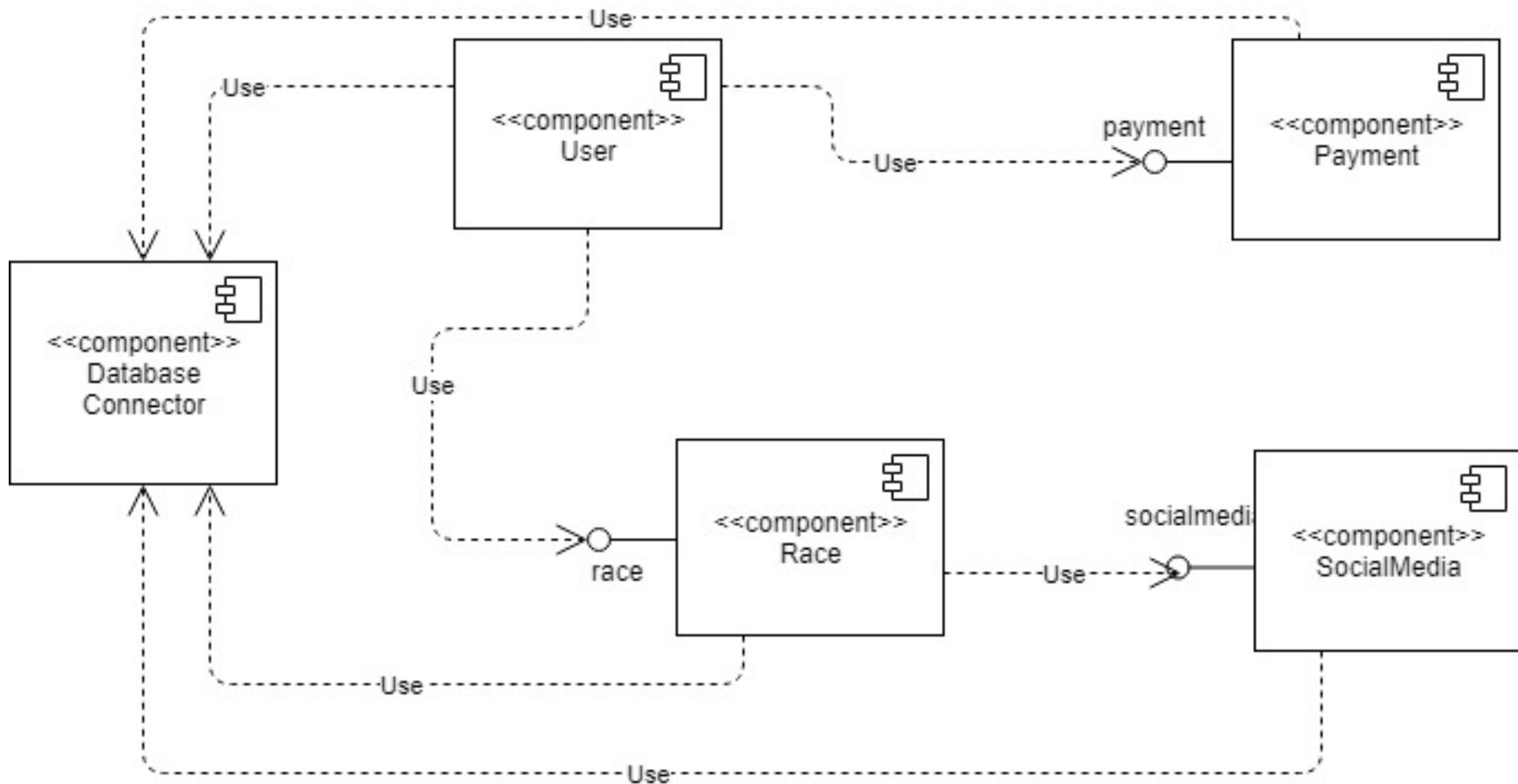


Figure 24: Component Diagram

4.8: Deployment Diagram

A deployment diagram is another type of UML that models the architecture of a system by showing the physical deployment of software artefacts to deployment targets.

Artefacts are the results of the development process of software such as HTML files, Java class files and database schemas. Nodes are deployment targets and they are either physical hardware devices, or software execution environments. Hardware devices include PC mobile devices and servers; software execution environments include web browsers and database systems. Nodes may have sub-nodes. All nodes can deploy artefacts and can be connected through communication paths to form a networked system. The deployment diagram for the proposed system is structured as shown in figure 25.

Some of the important schemas are listed in the deployment diagram. Actions performed by users may insert new data into the database. For instance, when an account registration process is completed, the information that is filled in the registration form is inserted into the database. Afterwards, the user uses the registered email and password to log in. The user can only be logged in if the login details that the user provided match the saved data in the database. Similarly, when hosts create new events/races, new race data is also inserted into the database. Users may also alter the database, when they change the password, the new password replaces the previous password in the database.

Users can access the system via either a personal computer or a mobile device. Both personal computers and mobile devices have a web browser that acts as an execution environment platform. Then this web browser deploys and runs the HTML5 artefact. The User Client connects to the Web Server to obtain the user interface layer via HTTPS protocol. Users can either register or login after the user interface layer is obtained. The data that users provide in the registration form will be transferred and saved in the database system. The login details that users provide are sent to an administration server which contains an authentication artefact. This server connects to the Database Server via Java Database Connection (JDBC). Then the authentication artefact validates the login details by comparing them with the records in the database. If the validation process is completed successfully, users gain a certain level of access to the system depending on their account type. Every action that users make will be recorded in the database server, such as triathletes booking race event entries, spectators booking tickets, hosts creating race events, charities/sponsors supporting race events etc. Administrator accounts have direct access to the database and they monitor the regular users' accounts to maintain correct functioning of the system.

The application server contains an EJB container, which contains the artefacts that are required to keep the system running. The EJB container also contains a deployment specification that determines the execution parameters of artefacts that are deployed on the application server.

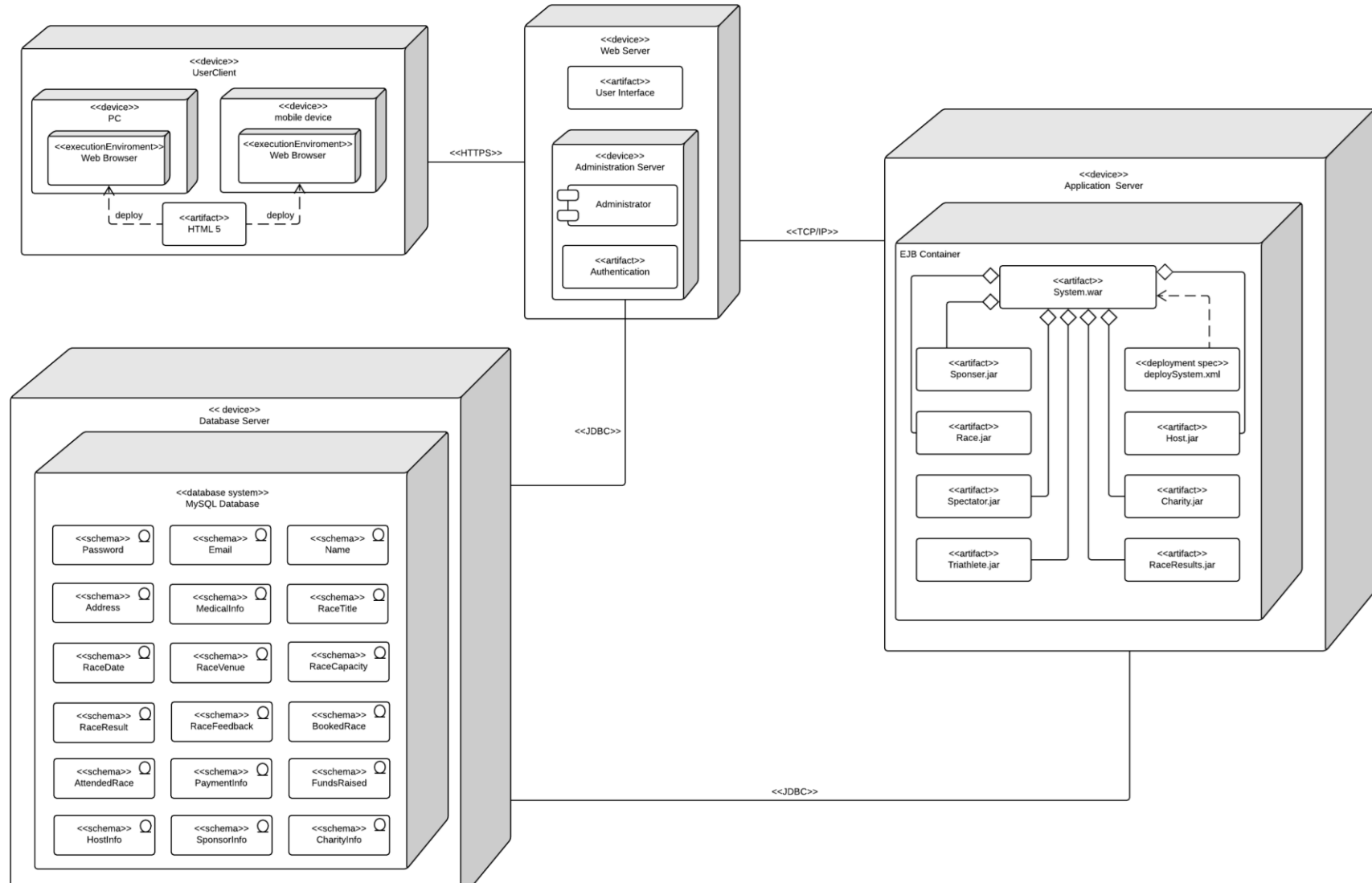


Figure 25: Deployment Diagram

Chapter 5 – Application Mock-up: User Manual and UI

This is the User Manual for the TriSeries website. There are 3 main features introduced in this chapter: (1) Overall User Interface; (2) Individual User; and (3) Organisation User. Major functionalities will be introduced in this chapter and other functionalities can be easily followed on the website. The mobile app User Interface will be shown in Appendix 4.

5.1 Overall User Interface

5.1.1 Homepage

The following figure is the homepage of the TriSeries website.

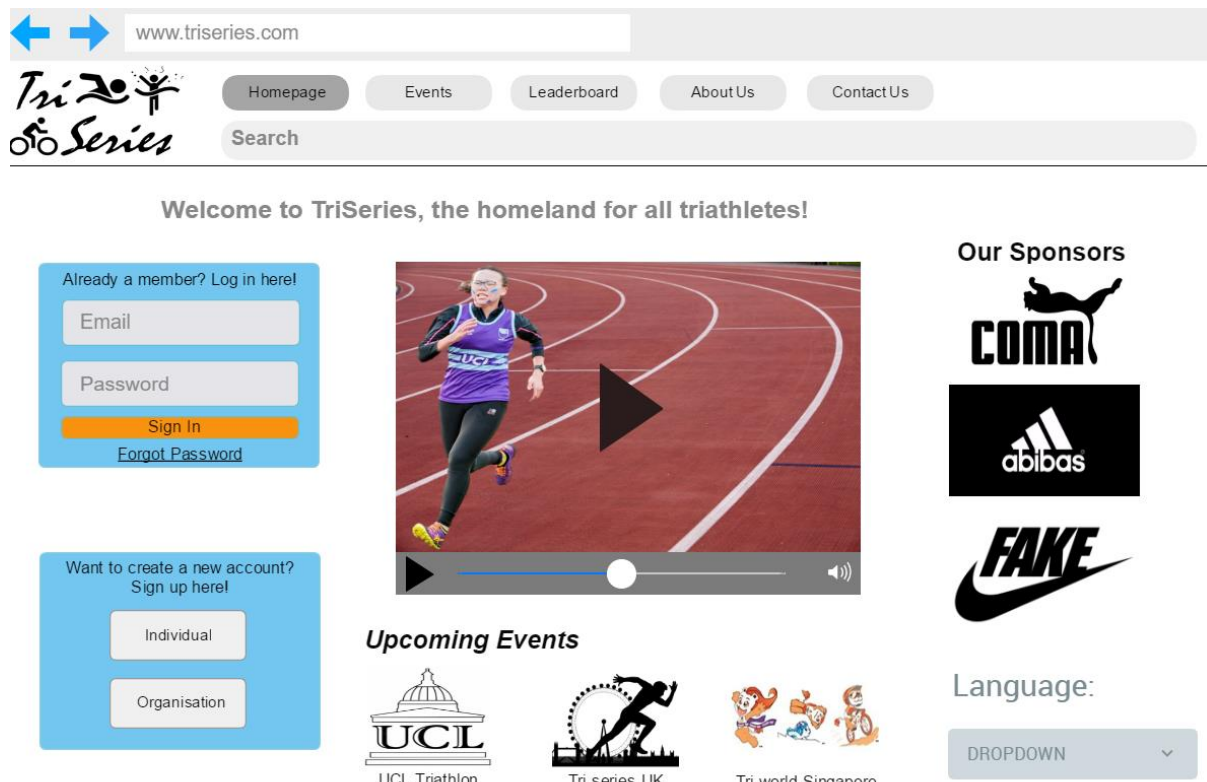


Figure 26: UI for homepage

Users can register for a new account either as an individual or as an organisation directly from the home page on the left of the screen. If an account already exists, they can login here. The default language for the website can also be set in this page by clicking the dropdown menu.

To Sign in (existing users): User needs to type in the correctly registered email address and password into the fields, and click the “Sign In” button. This will bring the user to the user homepage either as an individual or an organisation (see wireframe for further details).

To Sign up (new users): Click either the ‘Individual’ or ‘Organisation’ button, the system will direct the user to the corresponding page (section 5.2.1 for individuals, and section 5.2.2 for organisations)

5.1.2 Search Event and Result Page

Upon clicking the ‘Events’ tab, users can browse for events under specific criteria such as date, location, price pool and sponsor/host. An example of the ‘Search Events’ and ‘Search Result’ page is shown below.

Search Events:

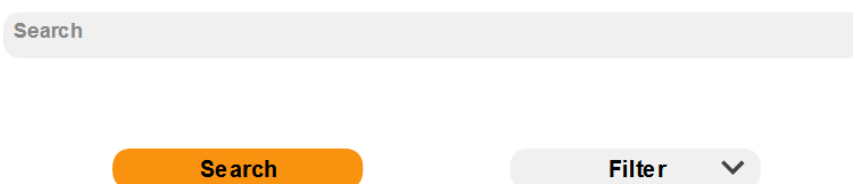


Figure 27: Search Event function

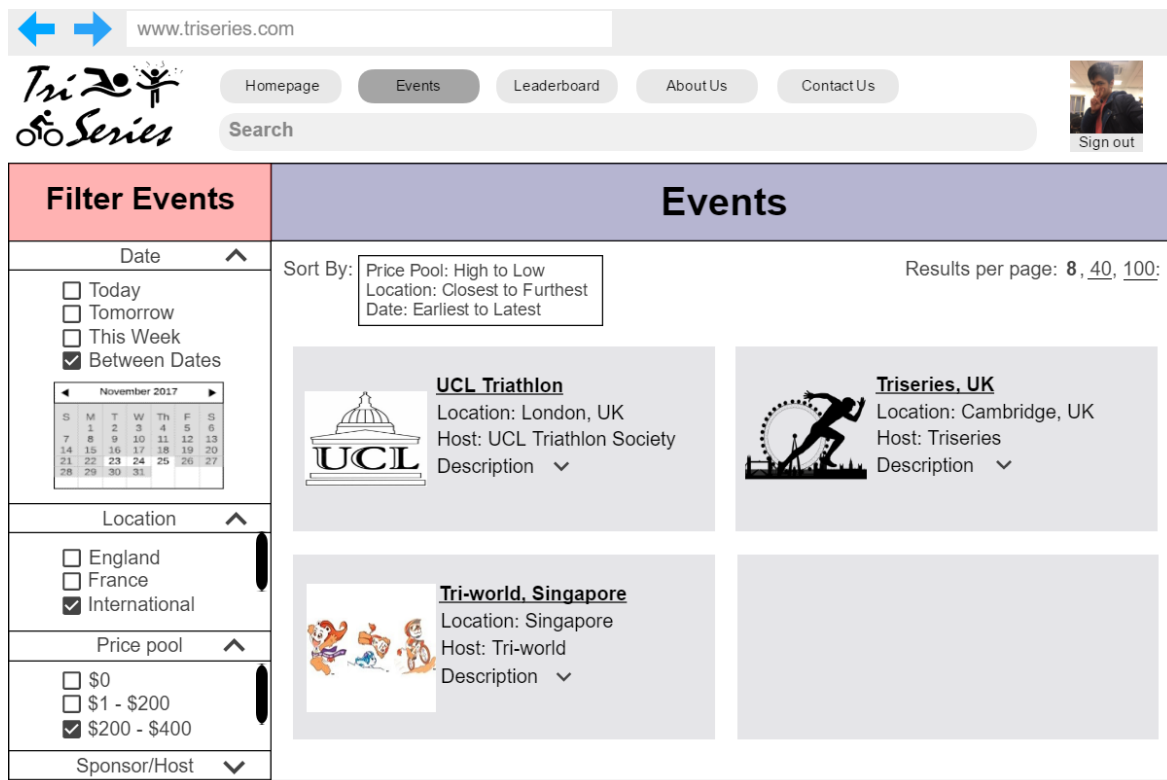


Figure 28: UI for Events list

5.1.3 About Us and Contact Us

The ‘About Us’ tab provides users with details pertaining to the history and facts of TriSeries. The locations of different offices of TriSeries sites in the world are displayed in the ‘Contact Us’ page. In the same page, users can leave comments or feedback in the field for the system administrator to review.

The screenshot shows the homepage of the TriSeries website. At the top, there's a navigation bar with icons for home, search, and user account. Below the header, there's a main title "The Biggest Triathletes event website in the World". A sub-section titled "Who are we?" provides information about the company's history and international presence. To the right, there's a large image of a female triathlete running on a track, with a play button overlay indicating a video player. Below this, another image shows several triathletes running on a beach.

Figure 29: UI for About us

Figure 30: UI for Contact us

5.1.4 Leaderboard

The ‘Leaderboard’ page allows users to view the race leaderboard (overall or grouped by regions) without the need to sign in.

Leaderboard

Figure 31: UI for Leaderboard page

5.1.5 Error Messages and pop-up windows

The form will be sent for validation. In the circumstance of incorrect password or incorrect length of characters, a dialogue box will pop-up, prompting the user of the incorrect field input. The figure below shows a sample message in the event of an incorrect password being entered.

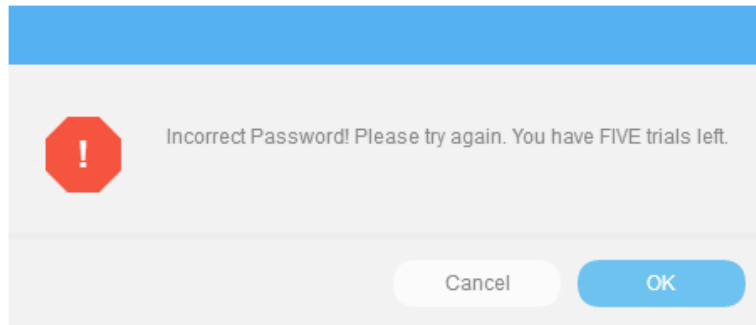


Figure 32: Example UI for Error and confirmation messages

These are several other variations of pop-up windows, including a confirmation pop-up window which will be shown when an order (e.g. payment for ticket/entry for race) has been completed. Users should follow the instructions in the pop-up message and click either the 'Cancel' or 'OK' button to proceed.

5.2 Individual User Interface

5.2.1 Individual Registration

The following form allows individuals to register for an account. All fields shown are compulsory except for the payment field. The users can choose to set up a default payment method, which will be saved in the system and they will only have to input the card security code for subsequent purchases. Upon registration, if the individual decides to enter for a race as a triathlete, he/she can do so through the triathlete portal. The user will be required to upload a medical certificate and other relevant information. When not competing in races, the individual can also spectate any games available.

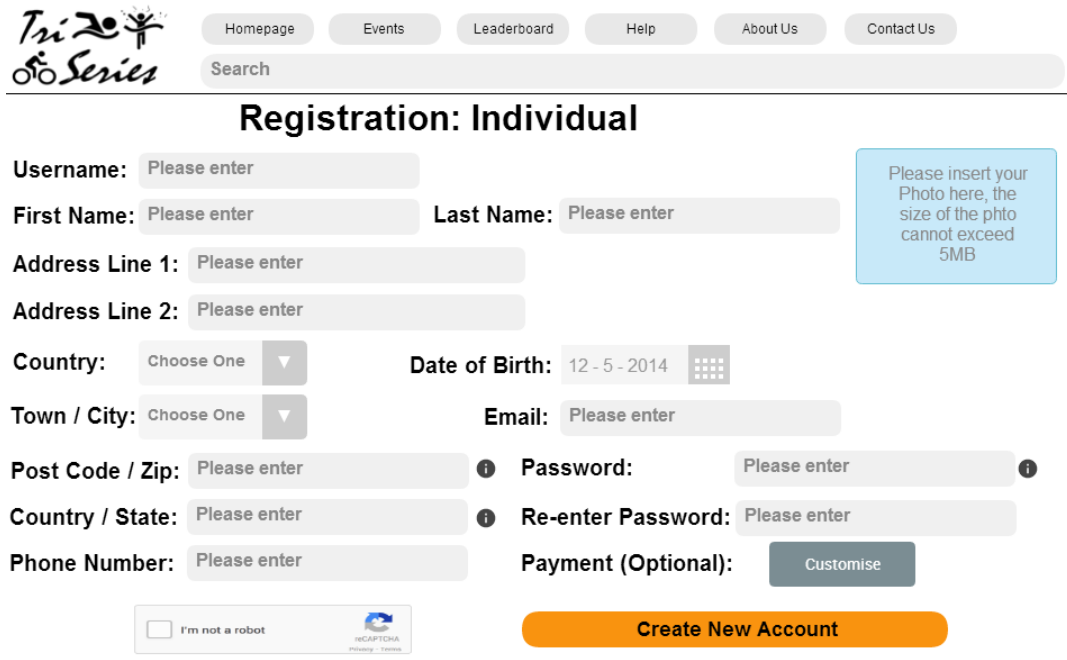
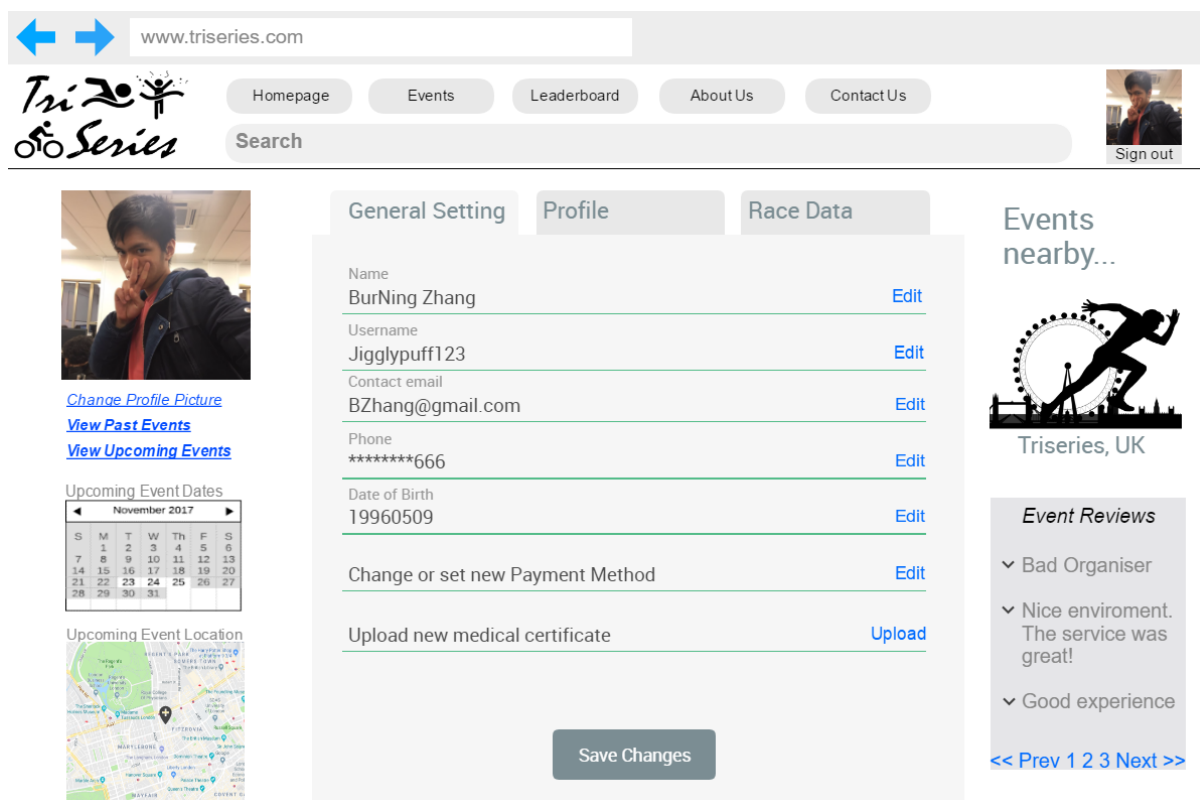


Figure 33: UI for Individual Registration

5.2.2 User Profile Page

In the ‘User Profile’ page, users can edit their details (details are first entered during the registration of the user). The tab ‘Race Data’ displays the user’s race history and data. This includes the number of races he/she have competed in, as well as race statistics and standings for each race.



General Setting Profile Race Data

Name: BurNing Zhang [Edit](#)

Username: Jigglypuff123 [Edit](#)

Contact email: BZhang@gmail.com [Edit](#)

Phone: *****666 [Edit](#)

Date of Birth: 19960509 [Edit](#)

Change or set new Payment Method [Edit](#)

Upload new medical certificate [Upload](#)

[Save Changes](#)

Events nearby...
Triseries, UK

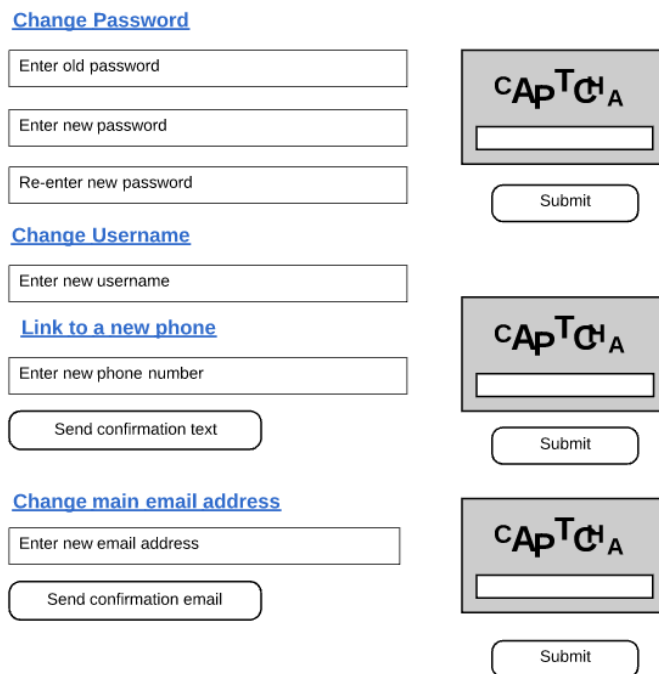
Event Reviews

- Bad Organiser
- Nice environment. The service was great!
- Good experience

<< Prev 1 2 3 Next >>

Figure 34: UI for User Profile page

Users are able to change their profile securities within the profile tab:



Change Password

Enter old password

Enter new password

Re-enter new password

cApTChA

Change Username

Enter new username

Link to a new phone

Enter new phone number

Send confirmation text

cApTChA

Change main email address

Enter new email address

Send confirmation email

cApTChA

Figure 35: Function of Profile management

For a change in password, a mobile text and/or an email will be sent to the registered email address for confirmation. If this was not the action executed from the user, the user can alert the administrative team.

5.2.3 Register for An Event (triathlete) / Spectator an Event (Spectator)

Individuals can search for the event they would like to attend through the search function or event lists. Upon clicking the event name, an event page corresponding to the selected event would appear. Pertinent information relating to the date, time, location and images will be shown on the event page. At the bottom of the page, the user can select these options:



Figure 36: Button for event options

Upon clicking the ‘Book spectator tickets’ button, users will be directed to a page to purchase tickets and payment information. Users can participate in the event by clicking ‘Enter as athletes’. They will be directed to a different page, where they can upload their medical certificate. They are also allowed to share this event in other social media platforms such as Facebook and Twitter.

5.2.4 View participated event and give feedback

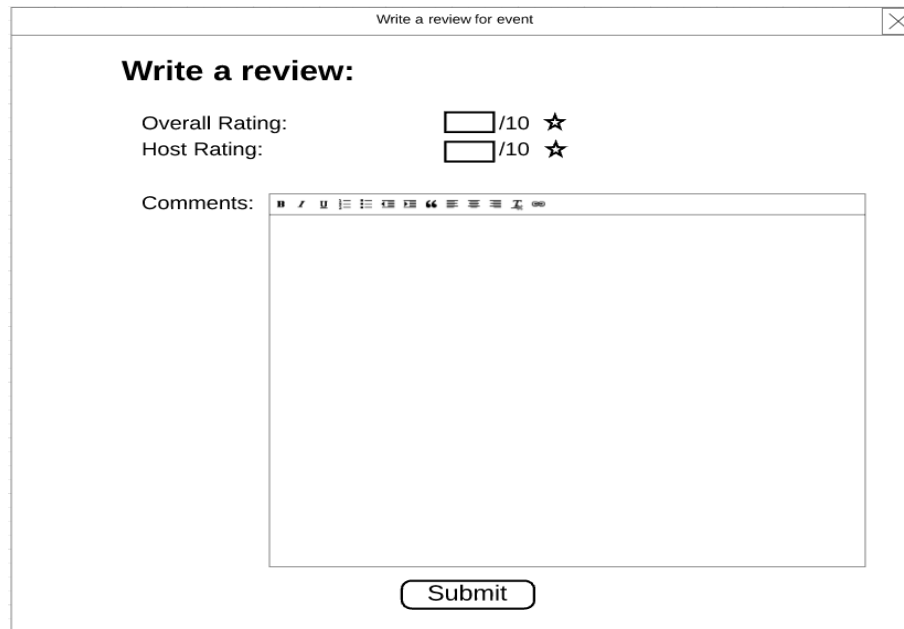
Users are able to view a list of past events they had attended, and a list of upcoming events that they have registered for (as an athlete or as a spectator). This is done by clicking on the ‘Viewing Upcoming Events’ or ‘View Past Events’ button. An example is shown below:

Participated Events

<u>Upcoming Events as Spectator</u>	Event Name	Date	Seat Number	Location	Withdraw
	EVENT NAME - Detail click here	20/12/2017	R14 S5	UCL	Withdraw
	EVENT NAME - Detail click here	25/12/2017	R3 S346	Wembley	Withdraw
<u>Upcoming Events as Athletes</u>	Event Name	Date	Number of participants	Location	Withdraw
	EVENT NAME - Detail click here	11/01/2018	100	UCL	Withdraw
	EVENT NAME - Detail click here	12/04/2018	20	Wembley	Withdraw
Past Events	DATE - EVENT NAME	Detail Click Here			
	Event Name -----				
	LOCATION:				
	Number of Participants:				
	REVIEWS	▽			
	DATE - EVENT NAME	Detail Click Here			
	Event Name -----				
	LOCATION:				
	Number of Participants:				
	REVIEWS	▽			

Figure 37: Example of list for Participated events for individuals

Users can provide feedback to past events they have attended by clicking on the event name corresponding to the one that they had participated in. They are allowed to leave comments ranging from 10 to 500 words, as well as a rating score of 1 to 10. This is done through clicking the ‘Leave a review’ button on the event page.



The wireframe shows a window titled "Write a review for event". Inside, there's a section labeled "Write a review:" with two rating fields: "Overall Rating: [input field] /10 ★" and "Host Rating: [input field] /10 ★". Below this is a large text area labeled "Comments:" with a WYSIWYG toolbar above it. At the bottom is a "Submit" button.

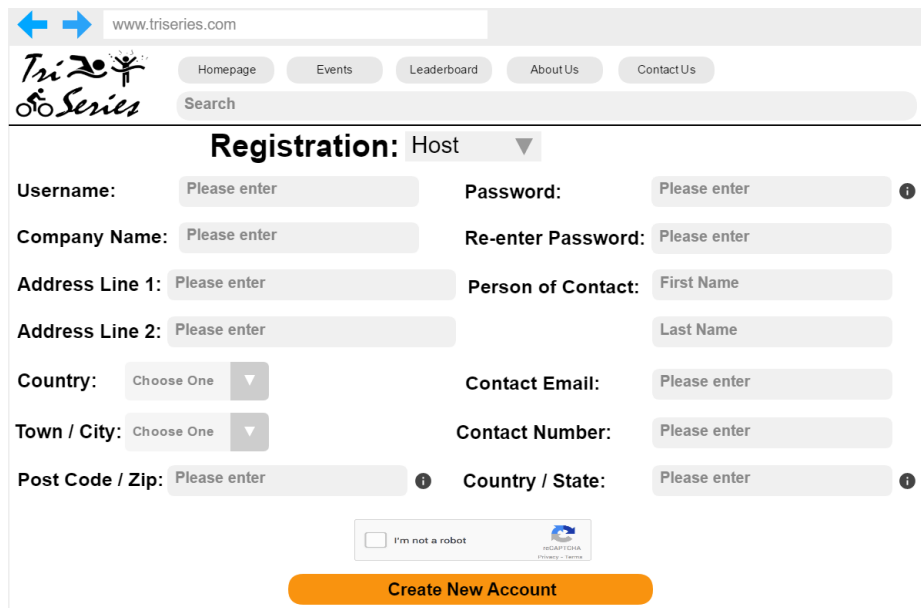
Figure 38: UI for give feedback of an event

After submission of feedback by the user, the button initially displaying ‘Submit’ will now display ‘Thank you for your feedback! You should be able to see your feedback and overall rating here’. Users will be able to view their feedback by clicking ‘here’ in the message.

5.3 Organisation User Interface

5.3.1 Organisation Registration

Organisations can register through the form shown in the following figure. There are 3 types of form for 3 different types of organisations: host, charity and sponsor. The differences between each type of organisation are shown in the wireframe.



The screenshot shows the 'Registration: Host' page of the Tri Series website. At the top, there is a navigation bar with links to 'Homepage', 'Events', 'Leaderboard', 'About Us', and 'Contact Us'. Below the navigation bar is a search bar. The main form area has several input fields: 'Username' (placeholder: Please enter), 'Password' (placeholder: Please enter), 'Company Name' (placeholder: Please enter), 'Re-enter Password' (placeholder: Please enter), 'Address Line 1' (placeholder: Please enter), 'Person of Contact' (placeholder: First Name), 'Address Line 2' (placeholder: Please enter), 'Last Name', 'Country' (dropdown menu: Choose One), 'Contact Email' (placeholder: Please enter), 'Town / City' (dropdown menu: Choose One), 'Contact Number' (placeholder: Please enter), 'Post Code / Zip' (placeholder: Please enter), and 'Country / State' (placeholder: Please enter). Below the form is a reCAPTCHA checkbox labeled 'I'm not a robot'. At the bottom is a large orange 'Create New Account' button.

Figure 39: UI for Host Registration

5.3.2 Organisation Profile page, Profile Security and Create events

The profile page for the organisations are similar to the profile page for individuals. The main difference is having the company information field instead of the personal information field in the latter. There is the option of associating the organisation as a charity, a sponsor or a host. Clicking on the 'Create Event' button allows organisation to create an event on this page. More information is given on the wireframe.

5.3.3 Charities and Associations

Charities are able to view the list of organisations registered under the system and associated with different registered hosts.

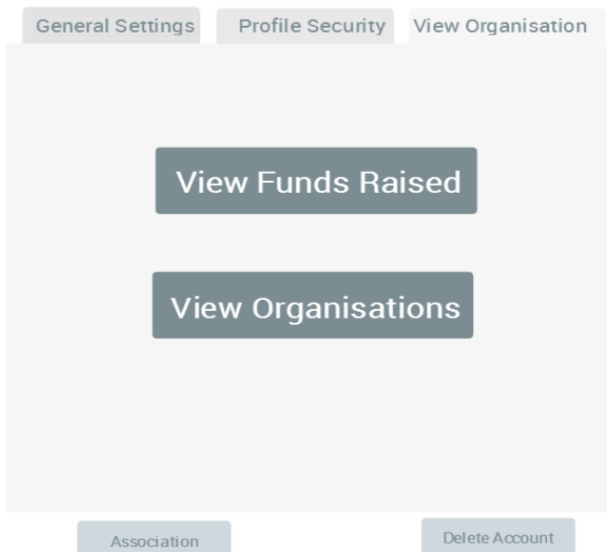


Figure 40: Charities options

To associate with events, click on the 'Association' button. A corresponding of associated events as well as a list of events available for association will appear.

Events available for association

Number	Event Name	Host name	Location	Associate
1				Associate
2				Associate
3				Associate

Already associated events

Number	Event Name	Host name	Location
1			
2			
3			

Figure 41: UI association function

They can also view the fundraising status for different hosts, together with an organisation list and the fundraising data corresponding to each organisation.

All Organisations

Number	Organisation name	Contact person	Email	Fund raising
1				View Fund Raising
2				View Fund Raising
3				View Fund Raising

Figure 43: List of all organisations

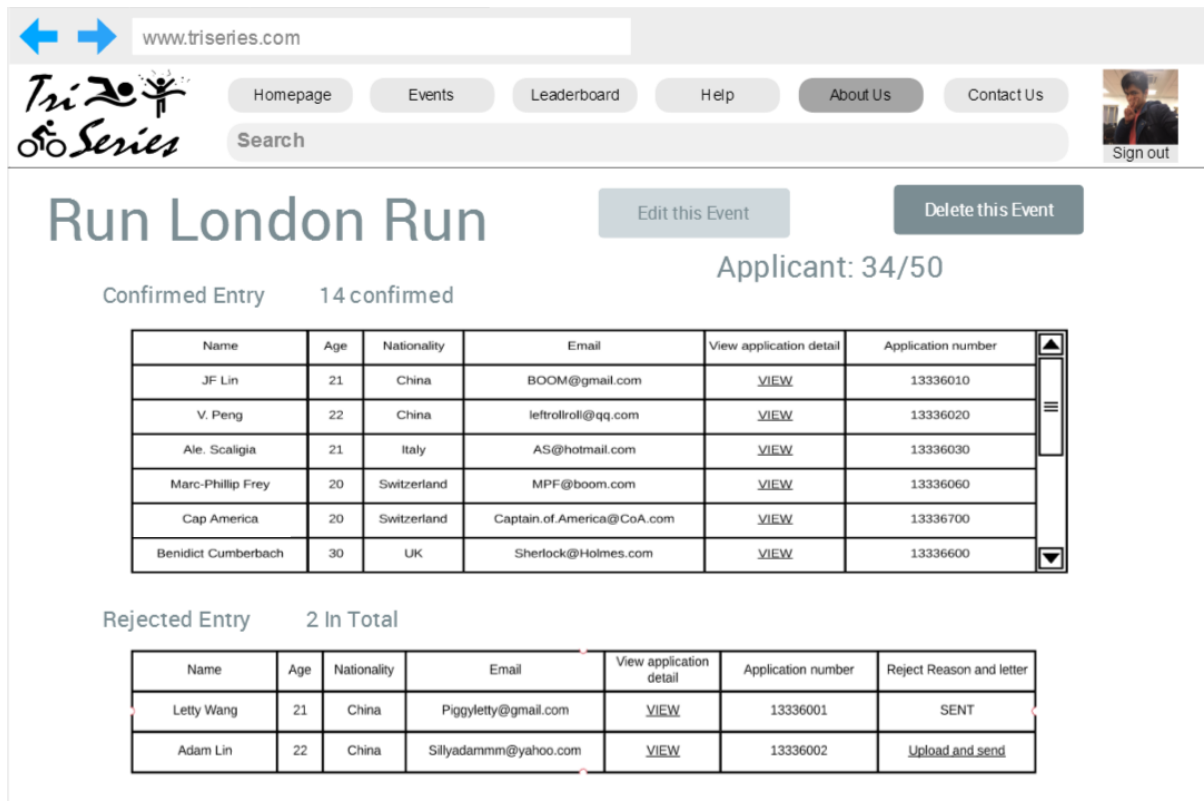
Fund raised for 'Organisation name'

Total: £XXX

Figure 42: Fund raising information

5.3.4 View Event Participants

Organisations are able to view all participants for hosted events. The system will require triathletes to submit their medical certification to meet the minimum qualifying requirements for the event. Hosts are able to view the medical certificates for all registered triathletes.



The screenshot shows a web application for managing triathlon events. At the top, there's a header with navigation links: Homepage, Events, Leaderboard, Help, About Us, Contact Us, and a user profile picture. Below the header, the event title "Run London Run" is displayed, along with "Edit this Event" and "Delete this Event" buttons. The main content area shows two tables: one for "Confirmed Entry" (14 confirmed) and another for "Rejected Entry" (2 In Total). Both tables include columns for Name, Age, Nationality, Email, View application detail, Application number, and additional actions like "Reject Reason and letter" or "Upload and send".

Name	Age	Nationality	Email	View application detail	Application number
JF Lin	21	China	BOOM@gmail.com	VIEW	13336010
V. Peng	22	China	leftrollroll@qq.com	VIEW	13336020
Ale. Scaligia	21	Italy	AS@hotmail.com	VIEW	13336030
Marc-Philip Frey	20	Switzerland	MPF@boom.com	VIEW	13336060
Cap America	20	Switzerland	Captain.of.America@CoA.com	VIEW	13336700
Benedict Cumberbach	30	UK	Sherlock@Holmes.com	VIEW	13336600

Name	Age	Nationality	Email	View application detail	Application number	Reject Reason and letter
Letty Wang	21	China	Piggyletty@gmail.com	VIEW	13336001	SENT
Adam Lin	22	China	Sillyadamm@yahoo.com	VIEW	13336002	Upload and send

Figure 44: UI for Event confirmation page

The host can edit and delete the event on the page. A notification email will be sent to registered triathletes if the event is deleted or if changes are made on the page.

5.3.5 Hosted events and view feedbacks

Organisations are able to view past events hosted and the upcoming event he/she will host. The user interface for this section is similar to that for individuals. Please refer to the wireframe for more details. By clicking on the event name, hosts are able to view the race results for the event and feedback given for the event.

EVENT NAME

Participants

Name	Age	Nationality	Email	View application detail	Application number	Ranking	Actions
JF Lin	21	China	BOOM@gmail.com	VIEW	13336010	49/50	  
Adam Lin	22	China	Sillyadammm@yahoo.com	VIEW	13336020	50/50	 
David Jones	21	UK	d.jones@hotmail.com	VIEW	13336030	2/50	 

Feedback

Participants	Number	Rating	Comments
Participants	1		
Stadium	2		
Audience			

Figure 45: UI for Event feedbacks

Chapter 6 – Summary and Conclusions

6.1: Conclusions

Through the extensive planning, the system has been successfully planned and modelled. The requirements and use cases have fully defined the solution to the problem, while the analysis and design models provided clarification on how the application is designed and implemented. The mock-up determined the layout and functionality of the system with reference to the original requirements for the system. While the system has fully implemented the initial requirements, assumptions were made throughout where the client negated to detail what was expected of the application. Despite this, the combination of the many systematic components have been detailed and the extensive planning has produced this technical document that fully encapsulates the scope of the event management system.

6.2: Table of Contributions

Chapter	Task Name	Members Responsible
Other	Final Compilation	Jenny
	Executive Summary	Angelo
1. Introduction & Problem statement	Introduction	Clara
	Problem Statement, Functions, Objectives & Constraints	Angelo
2. Requirements	Requirements	Angelo Danielle Clara Jenny Kwaku James
	Domain Model	Clara James
3. Use Cases	Use Case Diagram	Victor
	Use Case Specifications	Angelo Danielle
4. Object-Oriented Analysis and Design Models	Analysis Class Diagram	Clara Ilham
	Design Class Diagram	Clara Ilham
	ERD	Clara

		Ilham
	Sequence Diagrams	Angelo Danielle Clara Ilham Kwaku Victor
	State Machine Diagram	Clara Ilham
	Activity Diagrams	Jenny Kwaku
	Component Diagram	Clara Ilham
	Deployment Diagram	Victor
5. Application Mock-up	User Manual	Kan James
6. Summary and Conclusions	Conclusion	Angelo
7. Appendices	Further Use Cases	Angelo Danielle
	Wireframes	Kan James

Table 8: Contributions of each team member

Appendix

A1: Further Use Cases

A1.1 Registration

Use Case Name	Register
ID	UC1.1
Description	Register new user account
Primary actors	Individuals, Organisations, System Administrator
Secondary actors	
Pre-conditions	No accounts on system with same email
Main flow	16. User clicks individual/organisation button (WF1) 17. User enters email (WF12) 18. User enters password (WF12) 19. User re-enters same password (WF12) 20. User selects account type (individual/organisation) **mobile 21. If individual, user enters their full name (WF12) 22. If individual, user enters their date of birth (WF12) 23. If organisation, user enters their company information (WF13) 24. User submits data 25. System checks email is not already in use (WF14) 26. System checks passwords entered match (WF16) 27. System sends confirmation email to new user 28. System informs user that confirmation email has been sent (WF18) 29. User activates account through link in confirmation email 30. System displays message to show email has been confirmed (WF19)
Post-conditions	Once activated, user account is created
Alternative flows	UC1.1A: Email already registered to an account 10.1. System requests user to select another email (WF14) UC1.1B: Invalid password 11.2. System requests user to re-enter password (WF15) UC1.1C: The two passwords are different

	11.2 System requests user to re-enter both passwords (WF19)
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Use Case Name	Log In
ID	UC1.2
Description	Log in using email and password
Primary actors	Individuals, Organisations, System Administrator
Secondary actors	
Pre-conditions	User has registered account
Main flow	<ol style="list-style-type: none"> 6. User enters email and password(WF1) 7. User clicks login button (WF1) 8. System checks data entered against database 9. System checks account type 10. System redirects user to their home page(WF2)
Post-conditions	User can access system based on their account type
Alternative flows	<p>UC1.2A: Incorrect email 2.2. System requests user to re-enter their email (WF10)</p> <p>UC1.2B: Incorrect password 2.2. System requests user to re-enter associated password (WF11)</p>

Use Case Name	Log Off
ID	UC1.3
Description	Log off from active account
Primary actors	Individuals, Organisations
Secondary actors	

Pre-conditions	User is currently logged in
Main flow	<ol style="list-style-type: none"> 1. User clicks log off button (almost all pages) 2. System displays general home page (WF1)
Post-conditions	Session is ended and no account is logged in
Alternative flows	None

Use Case Name	View Personal Information
ID	UC1.4
Description	View logged in user's personal information
Primary actors	Individuals, Organisations
Secondary actors	
Pre-conditions	User is currently logged in
Main flow	<ol style="list-style-type: none"> 1. User clicks profile picture (almost all pages) 2. System displays user's profile page with all personal details (WF20)
Post-conditions	Personal information is now visible
Alternative flows	None

Use Case Name	Edit Personal Information
ID	UC1.5
Description	Edit logged in user's personal information
Primary actors	Individuals, Organisations, System Administrator
Secondary actors	

Pre-conditions	User is currently logged in
Main flow	9. User clicks profile picture 10. System displays user's profile page with any entered personal information (WF20) 11. User clicks edit button (WF20) 12. User can edit their personal information 13. User saves edited information 14. System checks if password has been changed (WF21) 15. System verifies validity of new password (WF21) 16. System displays user's profile page (WF20)
Post-conditions	User's personal information is updated
Alternative flows	UC1.5A: Invalid password 8.2. User re-enters new password

Use Case Name	Delete Account
ID	UC1.6
Description	Delete user account
Primary actors	Individuals, Organisations, System Administrator
Secondary actors	
Pre-conditions	User is currently logged in and has no hosted/booked upcoming races
Main flow	1. System displays user's profile page (WF20) 2. User clicks delete account button (WF20) 3. System checks account type 4. System checks if there are upcoming races that have been booked under the account 5. System checks if there are upcoming races that are being hosted under the account 6. System displays home page with no account logged in(WF1)
Post-conditions	The account details are deleted in database
Alternative flows	UC1.6A: Individual has upcoming races booked on their account

	<p>4.1. System displays error message informing individual they cannot delete their account while they have upcoming races booked (WF23)</p> <p>4.2. System displays individual's profile page (WF20)</p> <p>UC1.6B: Host has upcoming races registered on their account</p> <p>5.1. System displays error message informing host they cannot delete their account while they are hosting an upcoming race (WF26)</p> <p>5.2. System displays host's profile page (WF24)</p>
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A1.2 Events

Use Case Name	Create Event
ID	UC2.1
Description	Host creates new event
Primary actors	Hosts
Secondary actors	
Pre-conditions	Host has logged in
Main flow	<p>16. Host clicks create event button (WF24)</p> <p>17. Host enters event name (WF27)</p> <p>18. Host enters event description (WF28)</p> <p>19. Host enters event venue name (WF27)</p> <p>20. Host enters venue address (WF27)</p> <p>21. Host enters event start time and date (WF27)</p> <p>22. Host enters event end time and date (WF27)</p> <p>23. Host enters event price (WF29)</p> <p>24. Host enters event triathlete capacity (WF28)</p> <p>25. Host clicks submit button (WF29)</p> <p>26. System performs form validation on entered information</p> <p>27. System checks venue is free at selected time</p> <p>28. System submits data for new event</p> <p>29. System adds event to database</p> <p>30. System returns host to created event's page (WF38)</p>

Post-conditions	New event is created
Alternative flows	<p>UC2.1A: Form validation fails due to invalid details</p> <ul style="list-style-type: none"> 11.3. System displays error message relating to specific details that failed the validation process (WF30) 11.4. Host re-enters flagged details <p>UC2.1B: Venue is occupied at chosen time</p> <ul style="list-style-type: none"> 12.3. System displays error message stating venue is unavailable (WF31) 12.4. Host alters event time or venue and address

Use Case Name	Edit Event
ID	UC2.2
Description	Host edits upcoming event
Primary actors	Hosts
Secondary actors	
Pre-conditions	Host has logged in and created event they wish to amend
Main flow	<ol style="list-style-type: none"> 1. Host selects event page they wish to amend (WF32) 2. Host clicks edit event button (WF33) 3. System displays details available to edit (WF33) 4. Host amends data they wish to change 5. Host saves data (WF35) 6. System performs form validation on new data 7. System checks venue is free at selected time 8. System updates event details 9. System returns host to home page 10. System sends email to update attending individuals and organisations associated with event
Post-conditions	Event details have been updated
Alternative flows	<p>UC2.2A: Form validation fails due to invalid details</p> <ul style="list-style-type: none"> 6.1. System displays error message relating to specific details that failed validation process (WF30) 6.2. Host re-enters flagged details

	<p>UC2.2B: Venue is occupied at chosen time</p> <p>4.1. System displays error message informing host the venue is unavailable at their chosen time (WF31)</p> <p>4.2. Host alters event time or venue and address</p> <p>UC2.2C: User cancels event edits</p> <p>4.1. User clicks cancel button</p> <p>4.2. Edited details are not saved</p>
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Use Case Name	Search Event
ID	UC2.3
Description	Users filter and search for upcoming events
Primary actors	Individuals, Organisations
Secondary actors	
Pre-conditions	User must be logged in
Main flow	<p>7. System displays events page (WF3)</p> <p>8. User clicks search button</p> <p>9. User enters search criteria e.g. keywords, time range, category and location</p> <p>10. User submits information</p> <p>11. System searches event database using entered specifications</p> <p>12. System returns any results that match criteria in order of relevance (WF32)</p>
Post-conditions	Relevant results are displayed
Alternative flows	<p>UC2.3A: No events match search criteria</p> <p>4.3. System displays error message stating no results were found (WF36)</p> <p>4.4. User re-enters search criteria (WF3)</p>

Use Case Name	Delete Event
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ID	UC2.4
Description	Host deletes an event
Primary actors	Hosts
Secondary actors	
Pre-conditions	There must be an existing event created by host
Main flow	<ol style="list-style-type: none"> 1. System displays hosted events page (WF32) 2. Host selects event they are hosting (WF32) 3. Host clicks delete event button (WF33) 4. System asks host to confirm deletion of event (WF38) 5. Hosts selects to permanently delete event 6. System removes event details from database 7. System returns host to hosted events page 8. System sends email to update attending individuals and organisations associated with event
Post-conditions	Event is deleted and host refunds affected parties
Alternative flows	UC2.4A: User cancels event deletion <ol style="list-style-type: none"> 5.1. User clicks cancel button (WF38) 5.2. User does not delete event

~View event

event type and fees, event date, event time, location, facilities available at venue, event merchandise, and information to contact the organisers

Use Case Name	View List Of Participants
ID	UC2.5
Description	Host views list of individuals attending specific event they are hosting
Primary actors	Hosts
Secondary actors	
Pre-conditions	There must be an existing event created by host

Main flow	6. Host selects an event they are hosting (WF32) 7. Host clicks view event participants button (WF33) 8. System verifies there are individuals booked on event 9. System retrieves names of individuals booked on event 10. System displays event participants in order of booking (WF39)
Post-conditions	Host can view participants at their event
Alternative flows	UC2.5A: No individuals are signed up to event 4.3. System displays error message stating event currently has no bookings (WF40) 4.4. System returns host to events hosted page (WF32)

Use Case Name	Withdraw From Event
ID	UC2.6
Description	Individuals withdraw from event
Primary actors	Individuals
Secondary actors	
Pre-conditions	Individual must be booked into event
Main flow	1. Individual selects event they are booked into (WF41) 2. Individual clicks withdraw button (WF41) 3. System asks individual to confirm withdrawal from event (WF42) 4. Individual selects to permanently remove their booking 5. System displays upcoming events page (WF43)
Post-conditions	Individual is removed from event participants list
Alternative flows	UC2.6A: User cancels event withdrawal 4.1. User clicks cancel button (WF42) 4.2. User does not withdraw from event

Use Case Name	Review Event
ID	UC2.7

Description	Individuals leave a review on event they attended
Primary actors	Individuals
Secondary actors	
Pre-conditions	Individual has taken part in event
Main flow	9. Individual selects page of event they've attended (WF43) 10. Individual clicks leave review button (WF44) 11. System verifies individual was present at event (WF45) 12. Individual leaves a comment and rating on event 13. Individual submits the feedback 14. System performs form validation on comment 15. Review is posted on event page 16. System displays event page (WF46)
Post-conditions	All users can now view the review on specific event
Alternative flows	UC2.7A: Individual failed to turn up to event 4.3. System displays error message stating individual did not attend and cannot leave review (WF48) 4.4. System returns individual to events page (WF44) UC2.7B: Comment is either too short, too long or contains rude language 5.3. System displays error message stating comment is unacceptable (WF47) 5.4. Triathlete re-enters comment (WF45)

Use Case Name	View Personal Race Data
ID	UC2.8
Description	View individual's personal race data
Primary actors	Individuals
Secondary actors	
Pre-conditions	Individual is currently logged in

Main flow	<ol style="list-style-type: none"> 1. User clicks view personal race data button (WF20) 2. System displays user's race profile page with all race data (WF23)
Post-conditions	Personal race data is now visible
Alternative flows	None

A1.3 Booking

Use Case Name	Book Race Entry
ID	UC3.1
Description	Individuals book a race entry ticket
Primary actors	Individuals
Secondary actors	
Pre-conditions	Individual has logged in
Main flow	<ol style="list-style-type: none"> 8. Individual selects page of event they wish to attend (WF49) 9. Individual clicks enter this event (WF49) 10. Individual uploads medical details such as blood type, allergies & conditions (WF50) 11. System verifies individual is safe to race 12. Individual selects between 0-10 free spectator tickets to add to basket (WF52) 13. Individual clicks proceed to payment button 14. System displays payment page (WF56)
Post-conditions	Individual can pay for race entry ticket, system logs individual as triathlete for event upon successful payment
Alternative flows	<p>UC3.1A: Event is fully booked</p> <ol style="list-style-type: none"> 3.3. System displays error message stating event is full (WF55) 3.4. System returns individual to events page <p>UC3.1B: Individual is medically unfit to race</p> <ol style="list-style-type: none"> 5.3. System displays error message stating individual does not meet health requirements (WF51)

	<p>5.4. System returns individual to event's page (WF49)</p> <p>UC3.1C: Individual cancels booking process</p> <p>6.4. Individual clicks cancel button</p> <p>6.5. Individual does not book race entry</p> <p>6.6. System returns individual to event's page (WF49)</p>
--	---

Use Case Name	Book Spectator Ticket
ID	UC3.2
Description	Individuals book a spectator ticket
Primary actors	Individuals
Secondary actors	
Pre-conditions	Individual has logged in
Main flow	<p>1. Individual selects page of event they wish to attend (WF49)</p> <p>2. Individual clicks book spectator ticket button (WF49)</p> <p>3. Individual selects between 1-10 free spectator tickets (WF53)</p> <p>4. Individual clicks confirm button (WF53)</p> <p>5. System sends confirmation email to individual (WF54)</p> <p>6. System displays events page (WF49)</p>
Post-conditions	User obtains spectator tickets via email
Alternative flows	<p>UC3.2A: Individual cancels booking process</p> <p>4.1. Individual clicks cancel button (WF53)</p> <p>4.2. Individual does not book spectator ticket</p> <p>4.3. System redirects to event's page (WF49)</p> <p>UC3.2B: Individual has reached limit for spectator tickets at particular event</p> <p>5.1. System displays error message stating limit is exceeded (WF55)</p> <p>5.2. System returns individual to event's page (WF49)</p>

A1.4 Payment

Use Case Name	Make Payment
ID	UC4.1
Description	Individuals pay for race entry
Primary actors	Individuals
Secondary actors	Payment Processor
Pre-conditions	Individual has passed event health restrictions
Main flow	9. System displays payment page (WF56) 10. Individual chooses payment method (PayPal or debit/credit card) (WF56) 11. Individual enters payment details (WF56) 12. Individual clicks pay button (WF56) 13. Payment processor verifies payment details(WF57) 14. Payment processor completes the payment 15. System sends confirmation email to individual (WF59) 16. System displays payment confirmation page (WF59)
Post-conditions	User obtains race entry ticket
Alternative flows	UC4.1A: Invalid payment details 6.3. System displays error message stating payment details are incorrect (WF60) 6.4. Individual re-enters payment details (WF56) UC4.1B: Payment not processed 7.3. System displays error message stating payment failed (WF60) 7.4. System returns individual to payment page (WF56)

A1.5 Sponsors/Charities

Use Case Name	Access Fundraising Data
ID	UC5.1

Description	Charities access data on funds raised
Primary actors	Charities
Secondary actors	
Pre-conditions	Charity has association with a past event
Main flow	<ol style="list-style-type: none"> 1. Charity clicks view organisation button (WF62) 2. Charity clicks view funds raised button for desired company (WF63) 3. System displays data on funds raised for the charity (WF64)
Post-conditions	Fundraising data is now visible
Alternative flows	UC5.1A: No fundraising data exists 3.1. System displays error message stating no funds raised

Use Case Name	Associate With Event
ID	UC.5.2
Description	Organisations associated with an event.
Primary actors	Sponsors, Charities
Secondary actors	
Pre-conditions	Organisation is logged in
Main flow	<ol style="list-style-type: none"> 7. Organisation clicks association button (WF66) 8. System generates list of events available for association (WF67) 9. Organisation chooses their desired option 10. System prompts organisation for payment (WF68) 11. Organisation performs transaction(WF56) 12. System logs the association in database
Post-conditions	Organisation is associated with event
Alternative flows	UC5.2A: Sponsor/Charity cancels event association process 4.3. Organisation clicks cancel button (WF68) 4.4. Organisation does not associate with event

	UC5.2B: Booking fails due to payment failure 6.1. System displays error message stating booking failed (WF60) 6.2. Organisation re-enters payment details (WF56)
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A1.6 Others

Use Case Name	Share An Event
ID	UC.6.1
Description	User shares event information
Primary actors	Individuals, Organisations
Secondary actors	
Pre-conditions	User selects event to share
Main flow	<ol style="list-style-type: none"> 1. User selects an event (WF37) 2. System displays the event details as well as the share button (WF49) 3. User clicks share button (WF69) 4. User chooses platform to share via (e.g. Facebook, Twitter & email) 5. System redirects user to the desired platform in a new window
Post-conditions	User can share event
Alternative flows	None

Use Case Name	Give Website Feedback
ID	UC.6.2
Description	User leaves feedback about website
Primary actors	Individuals, Organisations
Secondary actors	System Administrator

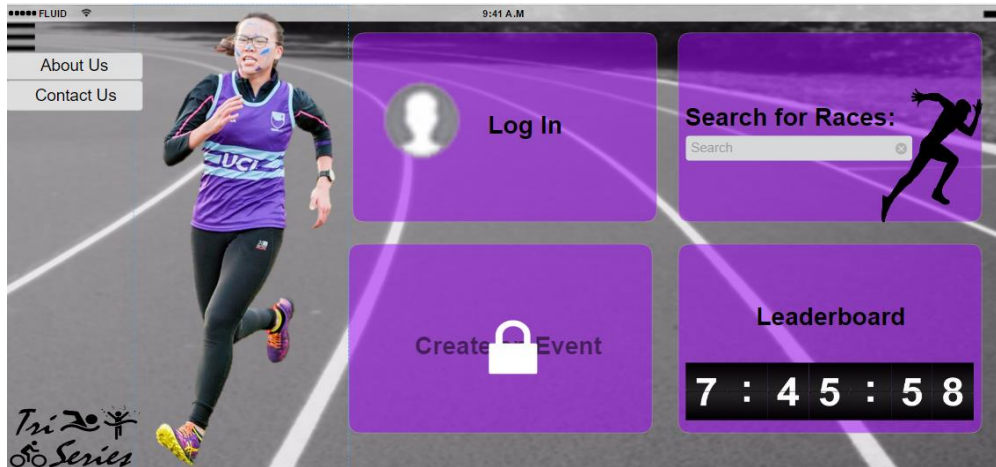
Pre-conditions	
Main flow	1. User clicks Contact us button 2. System displays contact information and feedback form (WF8) 3. User enters comments 4. User submits feedback (WF70) 5. System redirects user to home page (WF1)
Post-conditions	System stores feedback in database
Alternative flows	UC6.2A: User cancels sharing process 4.1. User clicks cancel button 4.2. System closes new window 4.3. User does not leave feedback UC6.2B: Comment is either too short, too long or contains rude language 4.1. System displays error message stating comment is unacceptable (WF47) 4.2. User re-enters comment

Table 9: Full use case list

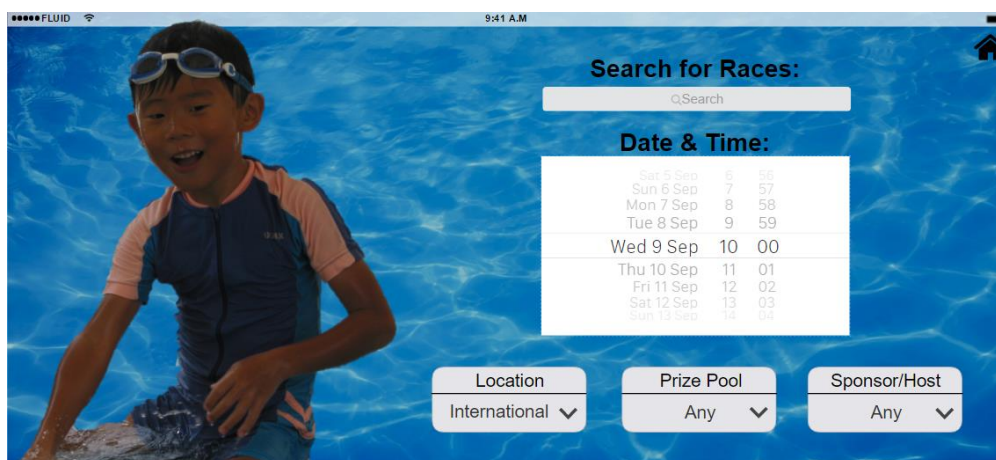
A2: Mobile App User Interface

This sub-section shows the visual mock-up of the mobile application of TriSeries.

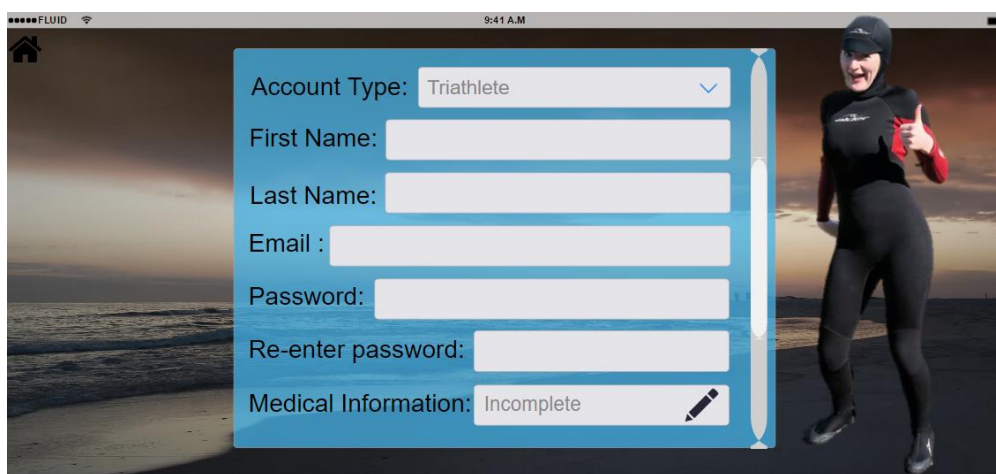
A2.1 Home Page



A2.2 Event Search Page



A2.3 Registration



Appendix 3: Full Wireframes

Homepage <http://triserieschart.com>

← → C ↗ <http://triserieschart.com>

Tri Series

Our Sponsors

Log off

Events Leaderboard About us Contact us

Search

Welcome to TriSeries, the homeland for all triathletes!

Gallery

Important dates

Upcoming Events

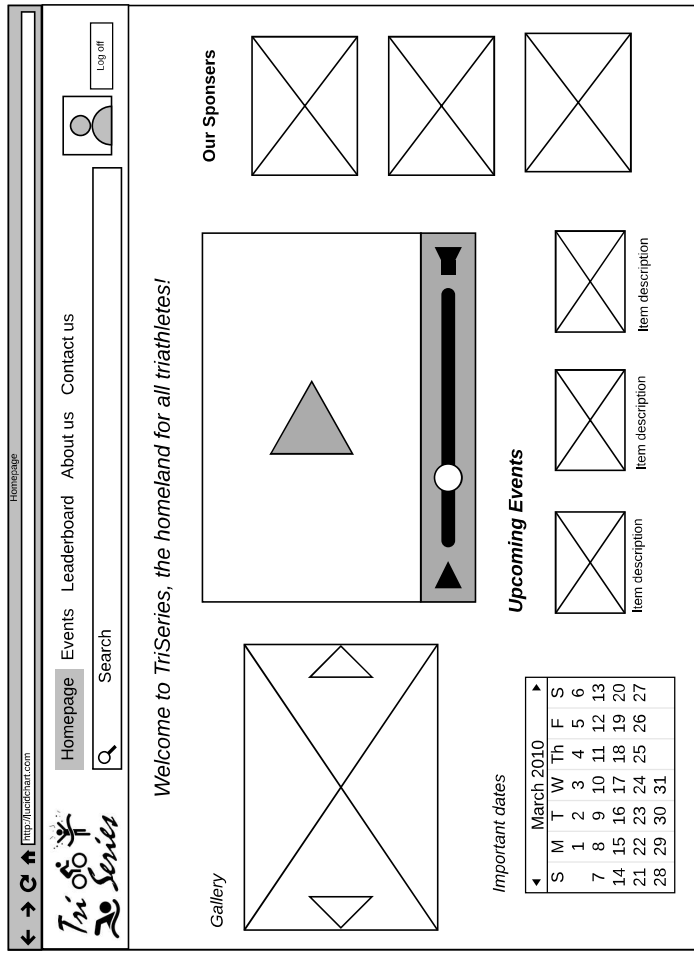
March 2010

S	M	T	W	Th	F	S
1	2	3	4	5	6	
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

Item description

Item description

Item description



Homepage <http://triserieschart.com>

← → C ↗ <http://triserieschart.com>

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Search

Individual event page

Upcoming Events

March 2010

S	M	T	W	Th	F	S
1	2	3	4	5	6	
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

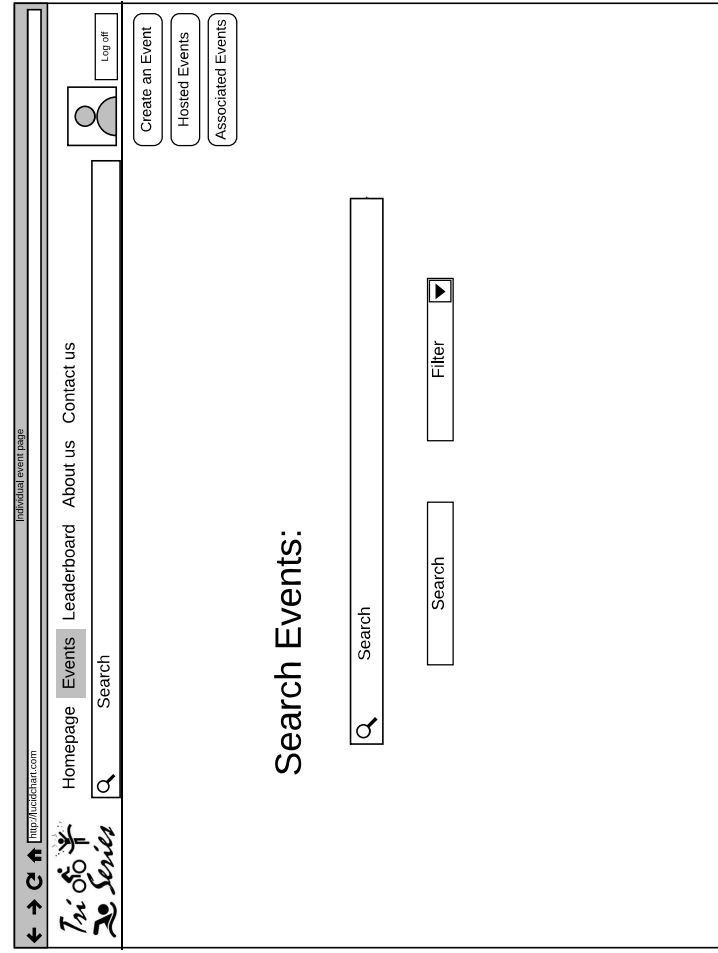
Item description

Item description

Item description

Search

Filter ▶



Homepage <http://triserieschart.com>

← → C ↗ <http://triserieschart.com>

Tri Series

Our Sponsors

Log off

Events Leaderboard About us Contact us

Search

Welcome to TriSeries, the homeland for all triathletes!

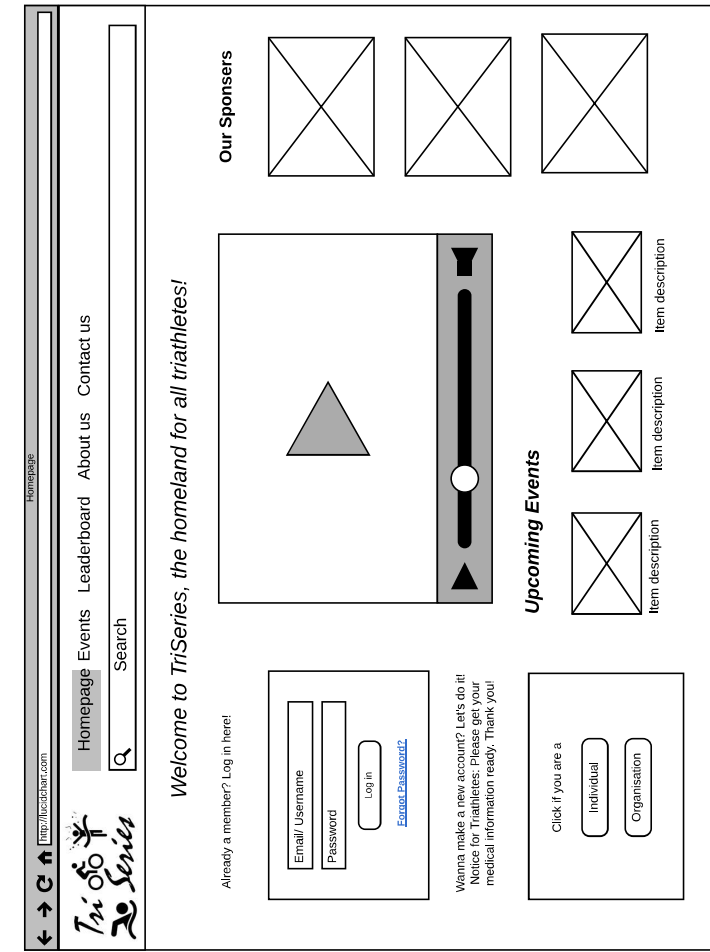
Already a member? Log in here!

Email/Username
Password
Log in

Forgot Password?

Wanna make a new account? Let's do it!
Notice for Triathletes: Please get your medical information ready. Thank you

Click if you are a
Individual
Organisation



Homepage <http://triserieschart.com>

← → C ↗ <http://triserieschart.com>

Tri Series

Our Sponsors

Log off

Events Leaderboard About us Contact us

Search

Welcome to TriSeries, the homeland for all triathletes!

Search

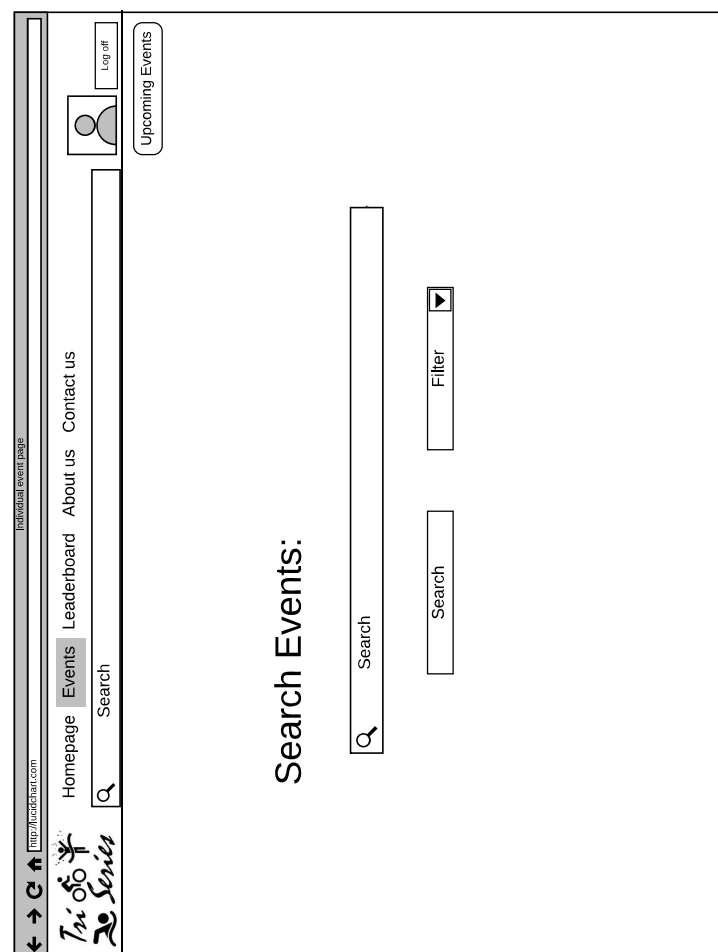
Individual event page

Upcoming Events

Upcoming Events

Search

Filter ▶



National Leaderboard

[Homepage](#) [Events](#) [Leaderboard](#) [About us](#) [Contact us](#)



LeaderBoard (National)

Please Enter the Country you want to check here:

Rank	Professional Pts	Name	Nationality
1	2005	J Zhang	China
2	1998	Y. Ken	Singapore
3	1294	C. Lim	Singapore
4	1879	J. Liu	UK
5	1676	L. Bolt	Jamaica
6	1566	C. Ronaldo	Portugal
7	1564	Obiye Obiagwu	Nigeria

LeaderBoard (China)

Rank	Professional Pts	Name	Nationality
1	2005	J Zhang	China
2	1567	Y Peng	China
3	1432	JF Lin	China
4	1284	Adam Lin	China
5	978	JR Yao	C

National Leaderboard

[Homepage](#) [Events](#) [Leaderboard](#) [About us](#) [Contact us](#)



LeaderBoard (China)

Rank	Professional Pts	Name	Nationality
1	2005	J Zhang	China
2	1567	Y Peng	China
3	1432	JF Lin	China
4	1284	Adam Lin	China
5	978	JR Yao	C

Contact US

Head Office:

Address Line 1
Address Line 2
City
Postcode
Country

Postal Address:

Address Line 1
Address Line 2
City
Postcode
Country

Telephone:

+442080000000

Email:

customerservice@movieime.com

Please enter your comment here. (Note that the word limit for this section is between 10 to 500 words, and Please do not include any rude language. The system will not allow you to leave a comment containing rude language.)

Leaderboard

[About us](#) [Contact us](#)



The Biggest Triathletes event website In The World.

CONTENT HERE

Who are we?

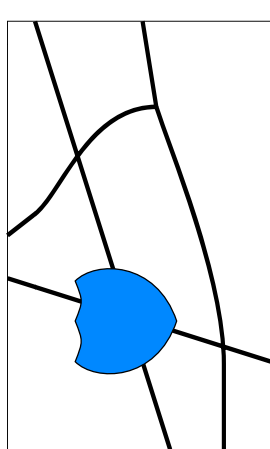
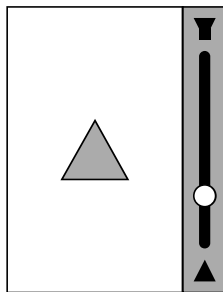
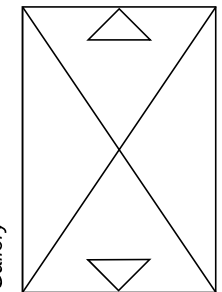
CONTENT HERE

Our History

CONTENT HERE

Quick Facts

CONTENT HERE

<p>If you have any more queries please comment here.</p> <input style="width: 100%; height: 40px; margin-bottom: 5px;" type="text"/> <p>Email Address</p> <p>Feedbacks</p> <p>FAQs</p> <p>Legal issues</p> <p>Querries</p> <p>B I U E H T S</p>	
<input style="border-radius: 10px; padding: 5px; margin-right: 10px;" type="button" value="Submit"/> <input style="border-radius: 10px; padding: 5px;" type="button" value="Cancel"/>	

<input checked="" type="checkbox"/> Non-registered user
ERROR!
The username/email address cannot be found in our database, please try again.
<input type="button" value="Ok"/>

<http://www.mechan.com>

← → C ↗ Individual Sign In



Tri-O-Sigma Series

[Homepage](#) [Events](#) [Leaderboard](#) [About us](#) [Contact us](#)

Search

Registration: Individual

Please fill in the form below, notice that all parts are compulsory.

Username: <input type="text"/> <small>Please enter</small>	Last name: <input type="text"/> <small>Please enter</small>	Date of Birth: <input type="text"/> <small>DD/MM/YY</small> <small>Please enter</small>	Address Line 1: <input type="text"/> <small>Please enter</small>	Email: <input type="text"/> <small>Please enter</small>	Post Code / Zip : <input type="text"/> <small>Please enter</small>
First name: <input type="text"/> <small>Please enter</small>	Address Line 2: <input type="text"/> <small>Please enter</small>	Re-enter password: <input type="text"/> <small>Please enter</small>	Country: <input checked="" type="radio"/> Choose one <input type="radio"/> <small>Please enter</small>	County / State : <input type="text"/> <small>Please enter</small>	Phone number: <input type="text"/> <small>Please enter</small>
Country: <input type="text"/> <small>Please enter</small>	Post Code / Zip : <input type="text"/> <small>Please enter</small>	Payment Information: <input type="text"/> <small>Please enter</small>	Customize Payment Information <small>◆</small>		

Registration Form Fields:

- Username:** Please enter
- First name:** Please enter
- Last name:** Please enter
- Date of Birth:** DD/MM/YY Please enter
- Email:** Please enter
- Address Line 1:** Please enter
- Address Line 2:** Please enter
- Country:** Choose one Please enter
- Post Code / Zip :** Please enter
- County / State :** Please enter
- Phone number:** Please enter
- Payment Information:** Please enter
- Customize Payment Information:** Please enter

Image Labels:

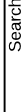
- Logo:** Tri-O-Sigma Series
- Header Buttons:** Individual Sign In, Back, Forward, Home, Search
- Section Headers:** Registration: Individual
- Text Labels:** Please insert your photo here, the size of photo cannot exceed 5MB, Password needs to contain at least one Capital Letter, no punctuation is allowed, no numbers are allowed.
- Form Fields:** Username, First name, Last name, Date of Birth, Email, Address Line 1, Address Line 2, Post Code / Zip, County / State, Phone number, Payment Information, Customize Payment Information.
- Buttons:** Create New Account, Payment Information, Customize Payment Information.

<p>Wrong password</p>	<p>X</p>
<h1>ERROR!</h1>	
<p>The password does not match, please try again. You have 5 chances left.</p>	
<input type="button" value="OK"/>	

Host sign 

<http://lalicachur.com>

 Homepage Events Leaderboard About us Contact us

Search 

Registration: Host

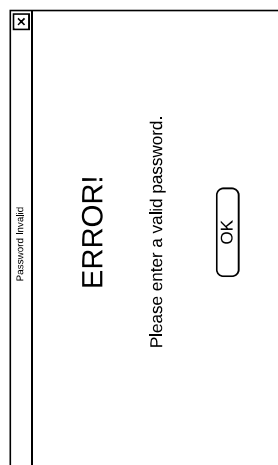
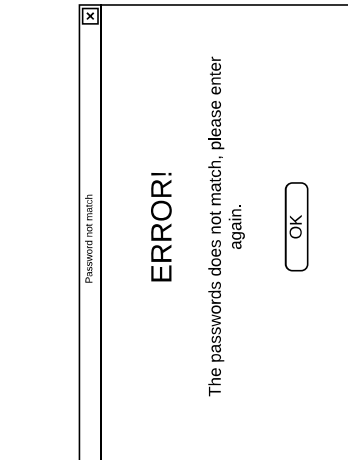
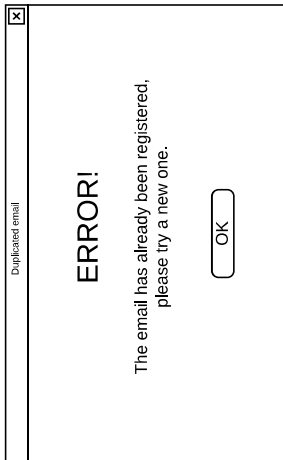
Please fill in the form below, notice that all parts are compulsory.

Username:	<input type="text"/> Please enter	Password:	<input type="password"/> Please enter
Company name:	<input type="text"/> Please enter	Re-enter password:	<input type="password"/> Please enter
Address Line 1:	<input type="text"/> Please enter	Person of contact: First name:	<input type="text"/> Please enter
Address Line 2:	<input type="text"/> Please enter	Last name:	<input type="text"/> Please enter
Country:	<input checked="" type="checkbox"/> Choose one	Contact Email:	<input type="text"/> Please enter
Town / City :	<input checked="" type="checkbox"/> Choose one	Contact phone number:	<input type="text"/> Please enter
Post Code / Zip :	<input type="text"/> Please enter	County / State :	<input type="text"/> Please enter

Please choose if you are a:

Host Charities Sponsors

CREATE NEW ACCOUNT



Blank Fields	<input type="checkbox"/>
ERROR!	
Please enter all the required information, note that all fields in compulsory in the form.	
<input type="button" value="OK"/>	

Confirmed email	<input type="checkbox"/>
Thank you!	
We have sent you a confirmation email, please check your registered email and follow the instructions in the email. If you cannot find the email, try to look at the junk folder. If you still cannot find it, please press the button below for the confirmation email to be sent again.	
<input type="button" value="Send again"/>	

User general setting page

[http://micechart.com](#)

Tri'oo Series

[Change Profile Picture](#)

[View Past Events](#)

[View Upcoming Events](#)

Upcoming Event Dates

◀ November 2017 ▶
S M T W Th F S
1 2 3 4 5 6
7 8 9 10 11 12 13
14 15 16 17 18 19 20
21 22 23 24 25 26 27
28 29 30 31

Upcoming Event Locations

General settings

Name : Burning Zhang	Profile Security	Personal race data
Username : Jigjipuf123	Edit	Edit
Contact : Primary: B2zhang@gmail.com	Edit	Edit
Phone: +8613856565656	Edit	Edit

Date of Birth: 1989/01/11 [Edit](#)

Saved card: **** * 3909 Click here to change card [Edit](#)

[CLICK HERE to upload new medical certificate](#)

Download a copy of your TriSeries data [Edit](#)

[Save changes](#)

[Delete account](#)

Event reviews

- Bad organizer *
- Nice environment. The service was great! *****
- Good experience with them. *****

[ss Prev 1 2 3 4 5 6 7 8 9 10 Next 22](#)

[User Profile page](#)

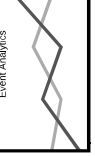
[Personal race data page](#)

 [Homepage](#) [Events](#) [Leaderboard](#) [About us](#) [Contact us](#) [Search](#) [Log off](#)

Welcome "First name"

Acc Number:8888888888

General settings
Profile Security
Personal race data



Event Analytics

[Change Profile Picture](#)

[View Past Events](#)

[View Uncoming Events](#)

Upcoming Event Dates

◀ November 2017 ►	S M T W Th F S
	1 2 3 4 5 6
	7 8 9 10 11 12 13
	14 15 16 17 18 19 20
	21 22 23 24 25 26 27
	28 29 30 31

Upcoming Event Locations



[Event reviews](#)

- Bad organiser *
- Nice environment. The service was great! *****
- Good experience with them. ***
- ...

[See Prev](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next ►](#)

[User Profile page](#)

[Host profile page](#)

 [Homepage](#) [Events](#) [Leaderboard](#) [About us](#) [Contact us](#) [Search](#) [Log off](#)

Welcome "First name"

Acc Number:8888888888

General settings
Profile Security
Personal race data



Event Analytics

[Edit](#)

[Edit](#)

[Edit](#)

[Change Company Logo](#)

[Create Event](#)

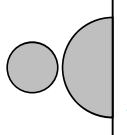
[View Past Hosted Events](#)

[View Uncoming Hosted Events](#)

Upcoming Event Dates

◀ November 2017 ►	S M T W Th F S
	1 2 3 4 5 6
	7 8 9 10 11 12 13
	14 15 16 17 18 19 20
	21 22 23 24 25 26 27
	28 29 30 31

Upcoming Event Locations



[Download a copy of your TriSeries data](#)

[Save changes](#)

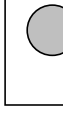
Feedbacks

- Bad organiser *
- Nice environment. The service was great! *****
- Good experience with them. ***
- ...

[See Prev](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [Next ►](#)

[User Profile page](#)

[Personal race data page](#)

 [Homepage](#) [Events](#) [Leaderboard](#) [About us](#) [Contact us](#) [Search](#) [Log off](#)

Welcome "First name"

Acc Number:8888888888

General settings
Profile Security
Personal race data



Event Analytics

[Change Password](#)

Enter old password

Enter new password

Re-enter new password

Change Username

Enter new username

[Link to a new phone](#)

Enter new phone number

Send confirmation text

Change main email address

Enter new email address

Send confirmation email

Upcoming Event Dates

◀ November 2017 ►	S M T W Th F S
	1 2 3 4 5 6
	7 8 9 10 11 12 13
	14 15 16 17 18 19 20
	21 22 23 24 25 26 27
	28 29 30 31

Upcoming Event Locations



[Account Deletion Error](#)

[OK](#)

[User Profile page](#)

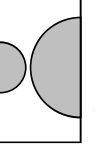
[Personal race data page](#)

 [Homepage](#) [Events](#) [Leaderboard](#) [About us](#) [Contact us](#) [Search](#) [Log off](#)

Welcome Host "Company name"

Acc Number:6666666666

General settings
Profile Security
Personal race data



Event Analytics

[Edit](#)

[Edit](#)

[Edit](#)

[Change Company Logo](#)

[Create Event](#)

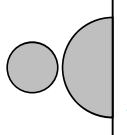
[View Past Hosted Events](#)

[View Uncoming Hosted Events](#)

Upcoming Event Dates

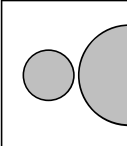
◀ November 2017 ►	S M T W Th F S
	1 2 3 4 5 6
	7 8 9 10 11 12 13
	14 15 16 17 18 19 20
	21 22 23 24 25 26 27
	28 29 30 31

Upcoming Event Locations



[Delete account](#)

Welcome Host "Company name" Acc Number: 666666666



Logout

[Create event](#)

[View past hosted events](#)

[View upcoming hosted events](#)

S	M	T	W	Th	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

Upcoming Event Locations



Event Details

Fields marked with * are compulsory

* Event Title: Please enter

* Location: Country: City: POSTCODE: Find Location: Category: Hall/70.3 Sprint Olympics/5150 ITU Long Button 5Full

* Event Start: 17/11/17 Time:

* Event End: 18/11/17 Time:

Event Image:

Please drag image here, notice that the size of the image needs to be less than 2.0MB

Account Delete Error

ERROR!

There are upcoming races hosted under this account, you cannot delete this account.

OK

Event Description:

Save this section

STEP TWO Participants details

Medical restrictions and insurance:

Please select: Professional Competitive Leisure

* Professions: Please select: Professional Competitive Leisure

* Age restricted?: Yes No

* If yes, please specify minimum age required: 15

* National or International?: National International

Please upload a copy of participant's TERMS AND CONDITIONS

Save this section

STEP THREE Create your tickets

Create an Event

Fields marked with * are compulsory

STEP ONE Event Details

* Event Title: Please enter

* Location: Country: City: POSTCODE: Find Location: Category: Hall/70.3 Sprint Olympics/5150 ITU Long Button 5Full

* Event Start: 17/11/17 Time:

* Event End: 18/11/17 Time:

Event Image:

Please drag image here, notice that the size of the image needs to be less than 2.0MB

* Accommodation provided: Yes No

* More details:

Event Description:

* Ticket type:

Please select	* Quantity Available:
Adult	100
Please select	* Price:
Adult	00.00
Student	100
Child (5-16)	00.00

+ add more fields

* Price Available:

Please select	* Price:
Adult	100
Please select	Pounds Sterling £
Adult	00.00
Please select	U.S. Dollars \$
Adult	00.00
Please select	Euros €
Adult	00.00
Please select	Pounds Sterling £
Adult	00.00
Please select	U.S. Dollars \$
Adult	00.00
Please select	Americas
Adult	00.00
Please select	Canadian Dollars C\$
Adult	00.00

+ add more fields

Save this section

Create EVENT!

Missing Information

ERROR!

Please enter all the required information!

OK

Hosted Events

Upcoming Events

Event Name	Date	Number of participants	Location
EVENT NAME - Edit Event	20/12/2017	100	Wembley
EVENT NAME - Edit Event	25/12/2017	20	Old Trafford

Past Events

DATE - EVENT NAME Detail Click Here

Event Name
LOCATION
Number of participants:
REVIEWS ▾

DATE - EVENT NAME Detail Click Here

Event Name
LOCATION
Number of participants:
REVIEWS ▾

ERROR!

The venue is occupied at selected time!

OK

Event Description:

[Save this section](#)

STEP ONE

Event Details View Participants

* Event Title: Please enter

* Location: Country City POSTCODE Find Location Category Half/70.3 Sprint Olympics/5150 ITU Long Button 5Full

* Event Start: 17/11/17 Time 18/11/17 Time

* Event End:

* Accommodation provided: Yes No

* More details:

Event Image:
Please drag image here, notice that the size of the image needs to be less than 10MB

[Save this section](#)

STEP TWO

Participants details

* Professions: Please select Professional Competitive Leisure

* Age restricted?: Yes No
If yes, please specify minimum age required: 15

* National or international?: National International
Please upload a copy of participant's TERMS AND CONDITIONS

[Save this section](#)

STEP THREE

Create your tickets

Medical restrictions and insurance:

[Save this section](#)

ERROR!

Sorry, there are no search results found.

OK

Event Description:

* Ticket type: Please select Adult Student Child (5-16)

* Quantity Available: 100 00.00 Please select Adult 100 00.00 Pounds Sterling £ U.S. Dollars \$ 00.00 Please select Europe Euros € Pounds Sterling £ U.S. Dollars \$ Canadian Dollars C\$ XXX Americas XXX

* Price: 00.00 Please select Adult 100 00.00 Pounds Sterling £ U.S. Dollars \$ 00.00 Please select Europe Euros € Pounds Sterling £ U.S. Dollars \$ Canadian Dollars C\$ XXX

* Currency:

[Save this section](#)

Edit EVENT!

*Note: An email will be automatically sent to all participants regarding the changes

Homepage Events Leaderboard About us Contact us Search

Results

There are 30/178 results relevant, time taken 0.000002s

Sort by: Prize Pool: High to Low
 Location: Close to Further
 Avg. Rating of Host
 Date
 Between Dates

	S	M	T	W	F	S
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

LOCATION
 Middle England
 North England
 South England
 International

Prize pool
 0
 £1-£100
 £100-200
 >200

Sponsor/ Host
 Sponsor 1
 Host 1
 Sponsor 2
 Sponsor 3

EVENT NAME
LOCATION
HOST NAME (RATING)
FILM TITLE
DESCRIPTION ▽

EVENT NAME
LOCATION
HOST NAME (RATING)
FILM TITLE
DESCRIPTION ▽

EVENT NAME
LOCATION
HOST NAME (RATING)
FILM TITLE
DESCRIPTION ▽

EVENT NAME
LOCATION
HOST NAME (RATING)
FILM TITLE
DESCRIPTION ▽

Results per page: 8

Homepage Events Leaderboard About us Contact us Search

EVENT NAME

Edit this event Delete this event Applications: 34/50

Confirmed Entry 14 Confirmed

This event currently has no bookings.

No booking

Rejected Entry

Name	Age	Nationality	Email	View application detail	Application number	Reject Reason and letter
JF Lin	21	China	BOOY@gmail.com	VIEW	13336010	
V. Peng	22	China	letronroll@126.com	VIEW	13336020	
Ale Scaligia	21	Italy	AS@nomadica.com	VIEW	13336030	
Mac-Philip Frey	20	Switzerland	MFF@bluewin.ch	VIEW	13336040	
Cap. America	20	Switzerland	Captain.of.America@CoA.com	VIEW	13336050	
Benedict Cumberbatch	30	UK	Shenrock@Holmes.com	VIEW	13336060	

Delete Event

Warning!

Are you sure you want to delete this event?

No booking

ERROR!

This event currently has no bookings.

OK

[← Back](#) **'Event Title'**
Stadium: Old Trafford
Hosted by: 'Host name' (rating)

Date and Time	Saturday 18th November 2017 6:00pm - 7:00pm GMT
---------------	--

(Event Image)

Event Description:

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

[More information:](#)
Accommodation Booked? No
Host: USER101

[← Back](#) **'Event Title'**
Stadium: Old Trafford
Hosted by: 'Host name' (rating)

Date and Time	Saturday 18th November 2017 6:00pm - 7:00pm GMT
---------------	--

Location

Address Line 1
Address Line 2
City
Postcode
Country

[Withdraw](#)

Participated Events

Upcoming Events as Spectator

Event Name	Date	Seat Number	Location	Withdraw
EVENT NAME - Detail click here	20/12/2017	R14 S5	UCL	Withdraw
EVENT NAME - Detail click here	25/12/2017	R3 S346	Wembley	Withdraw

Upcoming Events as Athletes

Event Name	Date	Number of participants	Location	Withdraw
EVENT NAME - Detail click here	11/01/2018	100	UCL	Withdraw
EVENT NAME - Detail click here	12/04/2018	20	Wembley	Withdraw

Past Events

DATE - EVENT NAME [Detail Click Here](#)

Event Name
LOCATION:
Number of Participants:
REVIEWS [View](#)

DATE - EVENT NAME [Detail Click Here](#)

Event Name
LOCATION:
Number of Participants:
REVIEWS [View](#)

[← Back](#) **'Event Title'**
Stadium: Old Trafford
Hosted by: 'Host name' (rating)

Date and Time	Saturday 18th November 2017 6:00pm - 7:00pm GMT
---------------	--

Event Description:

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

[Leave a review](#)

[Withdraw from Event](#)

Warning!

Are you sure you want to withdraw from this event?

[Withdraw](#) [Cancel](#)

past event page after feedback

<http://macechart.com>

 [Homepage](#) [Events](#) [Leaderboard](#) [About us](#) [Contact us](#) [Log off](#)

Event Title:
'Event Title'
Stadium: Old Trafford

Hosted by: 'Host name' (rating)

Date and Time
Saturday 18th November 2017
6:00pm - 7:00pm GMT

Location
Address Line 1
Address Line 2
City
Postcode
Country

More Information:
Accommodation Booked? No
Host: USER101

(Event Image)

Event Description:
Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

[here](#)

[Invalid Attendance](#)

ERROR!

Our system records that you did not attend this event and therefore, you cannot leave a review.

[OK](#)

[Write a review for event](#)

Write a review:

Overall Rating:
/10 
Host Rating:
/10 

Comments:

[Submit](#)

[Wrong type of comments](#)

ERROR!

Your comment was either too short or too long or containing rude language. Please enter again.

[OK](#)

Individual event page

[← Back](#) ['Event Title'](#) [Search](#)

Venue: Santiago Bernabeu
Hosted by: 'Host name' (rating)
Category: Olympics/ 5:150

Date and Time	Saturday 18th November 2017 6:00pm - 7:00pm GMT
Location	Address Line 1 Address Line 2 City Postcode Country Day and Date Time (Local)

More Information:

Accommodation provided? Yes No
Details: Holiday Inn Single bed Room Pre-Booked

[Book spectator tickets](#) [Enter as Athlete](#) [Share this event](#)

athletes enter event

[← Back](#) ['Event title'](#) [By: 'Host name'](#)

Booking tickets for:
[Check Event Participant](#)

[Enter this event](#)

Please upload your medical information here.
Just draw it.



[Personal Information](#)

Name Date of Birth Health State Contact Number Contact Email Change/ save
--

[cAP TChA](#)

I accept the [terms and conditions](#) and I am not a robot.

[Enter this event](#)

Medical Details Verified

You are cleared to race. Please enter the number of free spectator tickets you require and proceed to the payment.

[Spectator Tickets](#) [Payment](#)

Does Not Meet Health Requirements

ERROR!

You do not meet the health requirements required for this event.

[OK](#)

booking confirmation

<http://www.triacechart.com>

 [Homepage](#) [Events](#) [Leaderboard](#) [About us](#) [Contact us](#) [Log off](#)

Booking Confirmation

Thank you very much for booking with us! We hope you enjoy your event!

Your booking ID: **Y8K000O98**

A confirmation email has been sent to:
'user_email@gmail.com'

Please bring your confirmation email with you to the event, otherwise entry will not be permitted.

[Continue Browsing](#) [Go to My Profile](#)

[Payment details](#)

 [Homepage](#) [Events](#) [Leaderboard](#) [About us](#) [Contact us](#) [Log off](#)

Payment Details

Please enter your card details below:

Card Type: Visa Mastercard PayPal

Card No:

Billing address:

Postcode:

Address Line 1:

Address Line 2:

Address Line 3:

County:

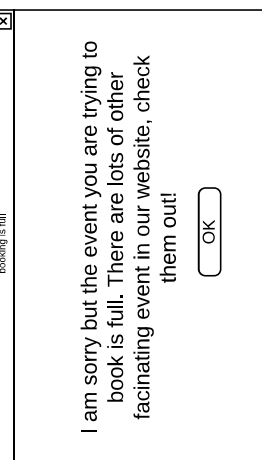
Expiration Date: Month Year Home address same as billing address

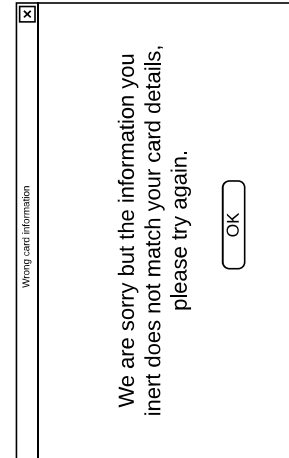
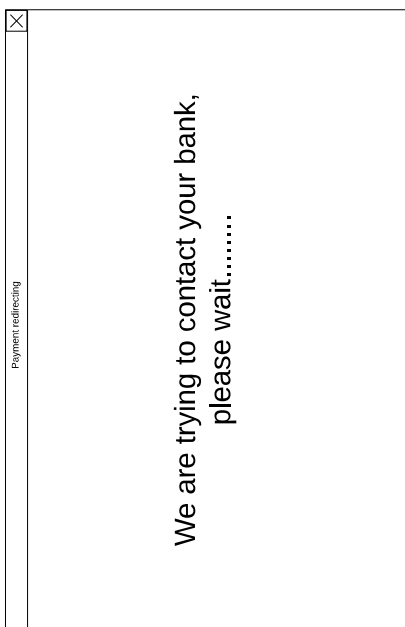
Issue No: Save this card (CSC):

[Proceed to Payment](#)

Please enter the number of tickets that you want to get

1	<input type="text"/>
2	<input type="text"/>
3	<input type="text"/>
4	<input type="text"/>
5	<input type="text"/>
6	<input type="text"/>
7	<input type="text"/>
8	<input type="text"/>
9	<input type="text"/>
10	<input type="text"/>





Payment confirmation

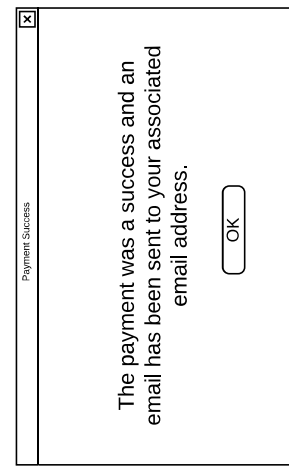
Card Type: Please select
Visa
Mastercard
PayPal

Card No.:

Expiration Date: 05 21

Issue No.: 2

Security Code (CSC): **



Charity Profile page

[http://flicchart.com](#)

Tri-Oo Series Search

Welcome Charity "Company name"
Average rating: 4.6/5

Event Analytics

General settings | Profile Security | View Organisation

Company name : John McDonalds Edit
Username : JM_Triathletes Edit
Contact : Primary: J.McDonalds@jpm.com Edit
Phone: +441111111111 Edit

Feedbacks

- Bad organiser *
- Nice environment. The service was great! *****
- Good experience with them. **** *
- .

Download a copy of your TriSeries data
[Save changes](#)

Upcoming Event Dates November 2017

S	M	T	W	Th	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

[View Past Hosted Events](#) [Create Event](#) [View Unconfirmed Hosted Events](#) [Association](#) [Delete account](#)

Upcoming Event Locations

Charity Profile page

[http://flicchart.com](#)

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1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

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Upcoming Event Locations

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15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

[View Past Hosted Events](#) [Create Event](#) [View Unconfirmed Hosted Events](#) [Association](#) [Delete account](#)

Upcoming Event Locations

bank restricted

We are sorry but your bank restricted this payment. Please contact your bank for further information.

[OK](#)

Charity Profile page

[http://flicchart.com](#)

Tri-Oo Series Search

Welcome Charity "Company name"
Average rating: 4.6/5

Event Analytics

General settings | Profile Security | View Organisation

Company name : John McDonalds Edit
Username : JM_Triathletes Edit
Contact : Primary: J.McDonalds@jpm.com Edit
Phone: +441111111111 Edit

Feedbacks

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- .

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[Save changes](#)

Upcoming Event Dates November 2017

S	M	T	W	Th	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

[View Funds Raised](#) [View Organisations](#)

Upcoming Event Locations

Charity Profile page

[http://flicchart.com](#)

Tri-Oo Series Search

Welcome Charity "Company name"
Average rating: 4.6/5

Event Analytics

General settings | Profile Security | View Organisation

Company name : John McDonalds Edit
Username : JM_Triathletes Edit
Contact : Primary: J.McDonalds@jpm.com Edit
Phone: +441111111111 Edit

Feedbacks

- Bad organiser *
- Nice environment. The service was great! *****
- Good experience with them. **** *
- .

Download a copy of your TriSeries data
[Save changes](#)

Upcoming Event Dates November 2017

S	M	T	W	Th	F	S
1	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

[View Past Hosted Events](#) [Create Event](#) [View Unconfirmed Hosted Events](#) [Association](#) [Delete account](#)

Upcoming Event Locations

Organisation page

<http://lucidchart.com>

Tri-O Series Homepage Events Leaderboard About us Contact us Search Log off

Welcome Organisation "Company name"
Average rating: 4.6/5

Event Analytics

General settings Profile Security

Company name :	John McDonalds	Edit
Username :	JM_Triathletes	Edit
Contact :	Primary: J.McDonalds@jpm.com	Edit
Phone:	*****@j20	Edit

Feedbacks

- Bad organizer *
- Nice environment! The service was great! *****
- Good experience with them. ****
- ..

≤ Error 1 2 3 4 5 6 7 8 9 10 Need 12

Upcoming Event Dates November 2017

S	M	T	W	Th	F	S
1	2	3	4	5	6	
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

Save changes

View Uniquely Hosted Events Create Event Association Delete account

Upcoming Event Locations

Confirm association

Confirmation

Are you sure you want to associate this event?

Payment Cancel

No fund has been raised.

OK

Associate event page

<http://lucidchart.com>

Tri-O Series Homepage Events Leaderboard About us Contact us Search Log off

Events available for association

Number	Event Name	Host name	Location	Associate
1				Associate
2				Associate
3				Associate

Already associated events

Number	Event Name	Host name	Location
1			
2			
3			

Share this event!

Comment successful

Thank you!

You have successfully added a comment. Thank you for your feedback and we hope you enjoy using TriSeries!

OK

List of organisation page

[View Fund Raising](#)

[View Fund Raising](#)

[View Fund Raising](#)

All Organisations

Number	Organisation name	Contact person	Email	Fund raising
1				View Fund Raising
2				View Fund Raising
3				View Fund Raising

Participants

Name	Age	Nationality	Email	View application detail	Application number	Ranking
J. Lin	21	China	B00M@gmail.com	VIEW	13336010	49/50
Adam Lin	22	China	Slydamm@yahoo.com	VIEW	13336020	50/50
David Jones	21	UK	djones@hotmail.com	VIEW	13336030	2/50

Feedback

Participants	Number	Rating	Comments
Stadium	1		
Audience	2		

Host Review Report Page

[Homepage](#) [Events](#) [Leaderboard](#) [About us](#) [Contact us](#)

[Log off](#)

EVENT NAME

Participants

Name	Age	Nationality	Email	View application detail	Application number	Ranking
J. Lin	21	China	B00M@gmail.com	VIEW	13336010	49/50
Adam Lin	22	China	Slydamm@yahoo.com	VIEW	13336020	50/50
David Jones	21	UK	djones@hotmail.com	VIEW	13336030	2/50

Feedback

Participants	Number	Rating	Comments
Stadium	1		
Audience	2		

athene book for spectator enter event!

 [Homepage](#) [Events](#) [Leaderboard](#) [About us](#) [Contact us](#)   [Log off](#)

Enter this event

Booking tickets for:

'Event title'
By: Host name'

Event Location and Time		Personal Infomation	
<input type="text" value="Address Line 1"/> <input type="text" value="Address Line 2"/> <input type="text" value="City"/> <input type="text" value="Postcode"/> <input type="text" value="Country"/> <input type="text" value="Day and Date"/> <input type="text" value="Time (Local)"/>		Name <input type="text" value="Date of Birth"/> <input type="text" value="Health State"/> <input type="text" value="Contact Number"/> <input type="text" value="Contact Email"/> <input type="text" value="Shipping address"/> <input type="button" value="Change/save"/>	
<p>Please select Payment Method:</p> <p><input checked="" type="checkbox"/> Pay with saved card: **** * 3107 <input type="checkbox"/> Pay with new card <input type="checkbox"/> PayPal</p> <p>Total amount of free ticket: XXXX Additional number of ticket: Maximum of 4 additional tickets can be booked per account. If you want to book more tickets please contact us and explain.</p> <p><input checked="" type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4</p> <p>Ticket Type: <input checked="" type="checkbox"/> Type 1 <input type="checkbox"/> Type 2 <input type="checkbox"/> Type 3 <input type="checkbox"/> Type 4</p> <p>Total amount due plus VAT: EXXXX</p>			
<p><input checked="" type="checkbox"/> I accept the terms and conditions and I am not a robot.</p> <p><input type="button" value="Enter this event and print participation certificate"/></p>			
<p>cApTchA </p>			