### Karting report

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Karting report

WeRace is a web information system that allows different actors to cooperate to give the best experience possible to the karting community. Visitors can explore our website, discover tracks and karting centers near to where they live and also events that, like a tour, take place in different tracks and karting centers. When visitors feel ready to have they first race, they can register as pilots from home or at the closest karting center. WeRace allows pilots to organize their own races by choosing a track of a karting center, picking a date and a time and inserting the names of the pilots that will participate. then the system will create a reservation that the clerk of the target karting center will confirm. Organizers can create events (an event is a sequence of races that can take place on different tracks), they can insert pilots of their choice and they can accept applications from pilots that want to participate. Similarly to before, the system will create reservations that the clerks of the karting centers will confirm. Karting center administrators can manage their karting centers by adding new tracks and go-karts or registering new pilots and clerks. Clerks can confirm reservations from pilots and organizers and moderate reviews that pilots write about karting centers, tracks and events. The information system administrator can manage the information system by creating new karting centers, karting center administrators and organizers, they can also take care of all the entities that help the visitors to navigate the website, such as cities, categories or ranges useful to filter karting centers, tracks and events.



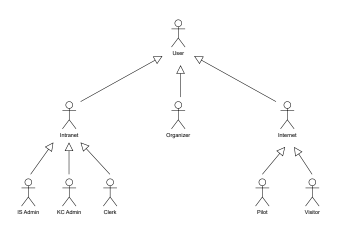
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## Requirements analysis





## User groups







Group name	User
	The generic user can explore karting centers, tracks, events, the
Description	
	races that took place on tracks, the races an event organized, the
	races a particular pilot had, and more Different filtering mech-
	anisms are made available to the user to help him throughout his
	navigation.
Profile data	None
Supergroup	None
Subgroups	Intranet, Organizer, Internet
Use cases	- Explore karting centers by city
	- Explore karting centers by number of races
	- Explore karting centers by number of pilots
	- Explore karting centers by number of events
	- Explore karting centers by average review score
	- View all karting centers hosting upcoming events
	- Read details on karting center
	- Read reviews on karting center
	- Explore tracks in a karting center
	- Explore events by karting center
	- Explore tracks by asphalt type
	- Explore tracks by difficulty
	- Explore tracks by length
	- Explore tracks by city
	- Explore tracks by number of races
	- Explore tracks by number of pilots
	- Explore tracks by number of events
	- Explore tracks by average review score



Use cases - Read details on track - Read reviews on track	
- Read reviews on track	
- Explore events by track	
- Explore leaderboards	
- Explore races from track	
- Explore lap-times of a race	
- Explore pilots from track	
- Read details on pilot	
- Explore events from pilot	
- Explore races from pilot	
- Explore events by city	
- Explore events by average review score	
- Explore events by price	
- Explore events by category	
- Explore events by popularity	
- Explore upcoming events	
- Explore controversial events	
- Read details on event	
- Explore karting centers by event	
- Explore tracks by event	
- Explore pilots from event	
- Explore races from event	
- Read reviews on event	
Read Karting center, Track (and Popular track) and implicit	Ιν
Timetable through Reservation, Race, Pilot, Event (and i	
subentities), Review on karting center, Review on track, Revie	
on event, Leaderboard, Lap-time,	
City, Go-kart model, Track asphalt type, Track length range, R	e-
view score range, N. pilots range, N. races range, N. events rang	
Price range, Event category.	.,
Write None	



Group name	Intranet
Description	The users of the intranet side of WeRace are all registered and
	act on the karting center in different ways.
Profile data	Username, Password, Email, Name, Surname, Address
Supergroup	User
Subgroups	Information system administrator, Karting center administrator,
	Clerk
Use cases	- Login/Logout
	- Read my details
Read	Everything the generic user can read
Write	Karting center (in different ways depending on the subgroup)



Group name	Information system administrator
Description	The information system administrator has the right to create, update and delete karting centers, karting center administrators, organizers and all the filtering mechanisms that help the user to navigate the website; then he can do everything that the karting center administrator (and thus the clerk) can do by authenticating as one of them.
Profile data	None
Supergroup	Intranet
Subgroups	None
Use cases	- Explore karting center administrators - Read details on karting center administrator - U.D. karting center administrator - Create karting center administrator - Explore karting centers - Read details on karting center - U.D. karting center - Create karting center - Explore organizers - Read details on organizer - U.D. organizer - U.D. organizer - Create organizer - C.R.U.D. cities - C.R.U.D. go-kart models - C.R.U.D. track asphalt types - C.R.U.D. track difficulties



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Use cases	- C.R.U.D. track length ranges
	- C.R.U.D. review score ranges
	- C.R.U.D. n. pilots ranges
	- C.R.U.D. n. races ranges
	- C.R.U.D. n. events ranges
	- C.R.U.D. price ranges
	- C.R.U.D. event categories
Read	Everything
Write	Karting center, Karting center administrator, Organizer, City, Go-
	kart model, Track asphalt type, Track length range, Review score
	range, N. pilots range, N. races range, N. events range, Price
	range, Event category, everything that every karting center ad-
	ministrator can write (thus, also everything that every clerk can
	write).



Group name	Karting center administrator
Description	The karting center administrator can only operating on the kart-
	ing centers he is in charge of (every karting center can have at
	most one administrator), he can create, update or delete tracks,
	go-karts dedicated to tracks, races (and implicitly the associated
	reservations), clerks and pilots. He can also do everything that
	the clerk can do by authenticating as one of them.
Profile data	None
Supergroup	Intranet
Subgroups	None
Use cases	- Explore my karting centers
	- Explore pilots by karting center
	- Explore pilots
	- Read details on pilot
	- U.D. pilot
	- Create pilot
	- Explore clerks by karting center
	- Explore clerks
	- Read details on clerk
	- U.D. clerk
	- Create clerk



Use cases	- Explore tracks (related to my karting centers)
	- Explore tracks by karting center
	- Read details on track
	- U.D. track
	- Create track
	- Explore races (related to my karting centers)
	- Read details on race
	- U.D. race
	- Create race
	- Explore go-karts dedicated to tracks of my karting centers
	- U.D. go-kart dedicated to track
	- Create go-kart
Read	Clerks (related to my karting centers), go-karts (related to my karting centers), everything that every clerk of my karting centers can read, everything that the generic user can read.
Write	Karting center (only mine, only to update, not to create nor delete), Clerk (only mine), Pilot (C.R.U.D. on all the pilots), Track (only mine), Race (only for my karting centers) and implicitly Reservation, Go-kart (only for my karting centers), everything that every clerk of my karting centers can write.



Group name	Clerk
Description	The clerk of a karting center can help the karting center admin- istrator by confirming the reservations requested by pilots and
	organizers, he can also moderate the reviews that pilots write
	about the karting center, the tracks and the events. Every clerk
	works for at most one karting center and every karting center can
	have more than one clerk.
Profile data	None
Supergroup	Intranet
Subgroups	None
Use cases	- Explore reservations (related to my karting center)
	- Confirm reservation
	- Explore reviews on my karting center
	- Read review on karting center
	- Delete review on karting center
	- Explore reviews on the tracks of my karting center
	- Read review on track
	- Delete review on track
	- Explore reviews on events (that involved my karting center)
	- Read review on event
	- Delete review on event
Read	Reservation (only for my karting centers), everything that the
	generic user can read.
Write	Review on Karting center (only mine, only deleting), Review on
	Track (only of my karting center, only deleting), Review on Event
	(only involving my karting center, only deleting), Reservation
	(only for my karting centers, only to confirm).
	Indirectly: Karting center, Track, Event (when deleting a review,
	implicitly some of their attributes get modified, e.g. avgReviewS-
	core, nReviews).



Group name	Organizer
Description	The organizer can create events that pilots with different experience levels can participate to, competing on different tracks of different karting centers. The organizer can invite pilots by inserting their names when creating the event (in the same way the pilot can) and can accept applications from pilots.
Profile data	Username, Password, Email, Name, Surname, Address
Supergroup	User
Subgroups	None
Use cases	- Explore my events - Read details on my event - U.D. events - Create event - Explore not yet confirmed applications - Confirm application - Explore races of the event - Read details on race - U.D. race - Create race
Read	Application (only to my events), everything that the generic user can read.
Write	Event (C.R.U.D. only mine), Race (C.R.U.D. only for my events) and implicitly Reservation, Application (only to my events, only to confirm).  Indirectly: Karting center, Track, Pilot (when organizing events, implicitly some of their attributes get modified, e.g. nRaces, nEvents).



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Group name	Internet
Description	The internet side of WeRace is mainly characterized by use cases
	with the goal of exploring the website for the visitor and make
	reservations or applications for the pilot.
Profile data	None
Supergroup	User
Subgroups	Pilot, Visitor
Use cases	None
Read	Everything the generic user can read
Write	None



Group name	Pilot
Description	The pilot is a registered user, he can ask for reservations to have custom races at a track of his choice and with pilots of his choice, he can also apply to events and finally he can write reviews on karting centers, tracks and events. He can do everything that the generic user can do.
Profile data	Username, Password, Email, Name, Surname, Address, Age, Weight
Supergroup	Internet
Subgroups	None
Use cases	- Login/Logout - Read my details - Explore not yet confirmed reservations - C.U.D. races and reservations - Explore confirmed reservations - Explore my past races - Read details on race - Create review of karting center - Create review of track - Explore upcoming events applied to but not confirmed yet - Explore upcoming events not applied to - Explore upcoming events - Apply to an event - Read details on event - Create review of event



Read	Race (those that still have to take place, created by me), Application (only mine), everything that the internet user can read.
Write	Race (only mine) and implicitly Reservation, Review on karting center, Review on track, Review on event, Application (only mine).  Indirectly: Karting center, Track, Event (when participating to a race or writing a review, implicitly some of their attributes get modified, e.g. nPilots, nRaces, avgReviewScore).

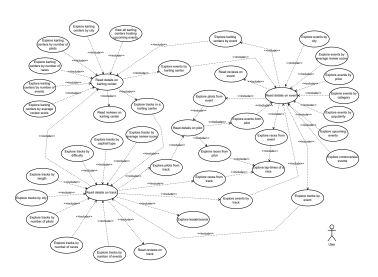


Group name	Visitor
Description	The visitor has a passive and yet fundamental role to WeRace, he can explore the website and, if he feels involved enough, can sign up on his own or at any karting center: obviously if he gets registered at karting center A will be able to ask for reservations for custom races to any other karting center partner of WeRace.
Profile data	None
Supergroup	Internet
Subgroups	None
Use cases	- Register
Read	Everything the internet user can read
Write	Pilot (as of now, the functionality to register off-site is not yet implemented).



### Use cases







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Title	Explore karting centers by city
Goal	The user explores karting centers selecting one city at a time.
Precondition	None
Postcondition	The user obtains the list of karting centers from which he can
	move on.
Workflow	- The user moves to the area dedicated to karting centers.
	- The user selects a city.

Title	Explore karting centers by number of races
Goal	The user explores karting centers selecting one range of number
	of races (that were hosted on any of the tracks of the karting
	center) at a time.
Precondition	None
Postcondition	The user obtains the list of karting centers from which he can
	move on.
Workflow	- The user moves to the area dedicated to karting centers.
	- The user selects a range of number of races.



Title	Explore karting centers by number of pilots
Goal	The user explores karting centers selecting one range of number
	of pilots (who had a race on any of the tracks of the karting
	center) at a time.
Precondition	None
Postcondition	The user obtains the list of karting centers from which he can
	move on.
Workflow	- The user moves to the area dedicated to karting centers.
	- The user selects a range of number of pilots.

Title	Explore karting centers by number of events
Goal	The user explores karting centers selecting one range of number of events (that had at least one race hosted on any of the tracks of the karting center) at a time.
Precondition	None
Postcondition	The user obtains the list of karting centers from which he can move on.
Workflow	- The user moves to the area dedicated to karting centers The user selects a range of number of events.



Title	Explore karting centers by average review score
Goal	The user explores karting centers selecting one range of average
	review scores (given to the karting center by all the pilots that
	had at least one race on one of the tracks of the karting center)
	at a time.
Precondition	None
Postcondition	The user obtains the list of karting centers from which he can
	move on.
Workflow	- The user moves to the area dedicated to karting centers.
	- The user selects a range of scores (the ranges are the same for
	karting centers, tracks and events).

Title	View all karting centers hosting upcoming events
Goal	The user scrolls through the list of karting centers that are going
	to host an upcoming event.
Precondition	None
Postcondition	The user obtains the list of karting centers from which he can
	move on.
Workflow	- The user already has this information the homepage.



Title	Read details on karting center
Goal	The user chooses one karting center to focus on and reads its details.
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Precondition	The user got a list of karting centers (obtained from any of the previous use cases).
Postcondition	The user obtains the details on the karting center and can move on to other related data (e.g. tracks, reviews.)
Workflow	- The user chooses one karting center from a list.

Title	Read reviews on karting center
Goal	The user chooses one karting center to focus on and scrolls the
	reviews it received (from pilots that had at least one race on one
	track of the karting center).
Precondition	The user chose a karting center from a list of karting centers
	(obtained from any of the previous use cases).
Postcondition	The user obtains the reviews on the karting center in the area
	dedicated to reviews.
Workflow	- The user moves from the page dedicated to the details of the
	karting center to the page dedicated to reviews through a click.



Title	Explore tracks in a karting center
Goal	The user chooses one karting center to focus on and explores the
	tracks it offers.
Precondition	The user chose a karting center from a list of karting centers
	(obtained from any of the previous use cases).
Postcondition	The user obtains the tracks offered by the karting center in the
	area dedicated to tracks.
Workflow	- The user moves from the page dedicated to the details of the
	karting center to the page dedicated to tracks through a click.

Title	Explore events by karting center
Goal	The user chooses one karting center to focus on and explores the events that had at least one of their races hosted by a track of the karting center.
Precondition	The user chose a karting center from a list of karting centers (obtained from any of the previous use cases).
Postcondition	The user obtains the events in the area dedicated to events.
Workflow	- The user moves from the page dedicated to the details of the karting center to the page dedicated to events through a click.



Title	Explore tracks by asphalt type
Goal	The user explores tracks selecting one asphalt type at a time.
Precondition	None
Postcondition	The user obtains the list of tracks from which he can move on.
Workflow	- The user moves to the area dedicated to tracks.
	- The user selects an asphalt type.

Title	Explore tracks by difficulty
Goal	The user explores tracks selecting one difficulty at a time.
Precondition	None
Postcondition	The user obtains the list of tracks from which he can move on.
Workflow	- The user moves to the area dedicated to tracks.
	- The user selects a difficulty.



Title	Explore tracks by length
Goal	The user explores tracks selecting one range of lengths at a time.
Precondition	None
Postcondition	The user obtains the list of tracks from which he can move on.
Workflow	- The user moves to the area dedicated to tracks.
	- The user selects a range of lengths.

Title	Explore tracks by city
Goal	The user explores tracks selecting one city at a time.
Precondition	None
Postcondition	The user obtains the list of tracks from which he can move on.
Workflow	- The user moves to the area dedicated to tracks.
	- The user selects a city.



Title	Explore tracks by number of races
Goal	The user explores tracks selecting one range of number of races
	(that took place on the track) at a time.
Precondition	None
Postcondition	The user obtains the list of tracks from which he can move on.
Workflow	- The user moves to the area dedicated to tracks.
	- The user selects a range of number of races.

Title	Explore tracks by number of pilots
Goal	The user explores tracks selecting one range of number of pilots
	(who had a race on the track) at a time.
Precondition	None
Postcondition	The user obtains the list of tracks from which he can move on.
Workflow	- The user moves to the area dedicated to tracks.
	- The user selects a range of number of pilots.



Title	Explore tracks by number of events
Goal	The user explores tracks selecting one range of number of events
	(that had at least one race hosted on the track) at a time.
Precondition	None
Postcondition	The user obtains the list of tracks from which he can move on.
Workflow	- The user moves to the area dedicated to tracks.
	- The user selects a range of number of events.

Title	Explore tracks by average review score
Goal	The user explores tracks selecting one range of average review scores (given to the track by all the pilots that had at least one race on the track) at a time.
Precondition	None
Postcondition	The user obtains the list of tracks from which he can move on.
Workflow	- The user moves to the area dedicated to tracks The user selects a range of scores (the ranges are the same for karting centers, tracks and events).



Title	Read details on track
Goal	The user chooses one track to focus on and reads its details.
Precondition	The user got a list of tracks (obtained from any of the previous use cases).
	,
Postcondition	The user obtains the details on the track and can move on to
	other related data (e.g. pilots, leaderboards, races, reviews.)
Workflow	- The user chooses one track from a list.

Title	Read reviews on track
Goal	The user chooses one track to focus on and scrolls the reviews it
	received (from pilots that had at least one race on it).
Precondition	The user chose a track from a list of tracks (obtained from any
	of the previous use cases).
Postcondition	The user obtains the reviews on the tracks in the area dedicated
	to reviews.
Workflow	- The user moves from the area dedicated to the details of the
	track to the area dedicated to reviews through a click.



Title	Explore events by track
Goal	The user chooses one track to focus on and explores the events
	that had at least one of their races hosted by the track.
Precondition	The user chose a track from a list of tracks (obtained from any
	of the previous use cases).
Postcondition	The user obtains the events in the area dedicated to events.
Workflow	- The user moves from the area dedicated to the details of the
	track to the area dedicated to events through a click.

Title	Explore leaderboards
Goal	The user chooses one track to focus on and explores the leader- boards associated to the track (leaderboards are filtering on the whole record of lap-times obtained by pilots in a race, a leader- board can focus on the last month, the last year, weight)
Precondition	The user chose a track from a list of tracks (obtained from any of the previous use cases).
Postcondition	The user obtains the list of leaderboards in the area dedicated to leaderboards.
Workflow	- The user moves from the area dedicated to the details of the track to the area dedicated to leaderboards through a click.



Title	Explore races from track
Goal	The user chooses one track to focus on and explores the races
	that took place on the track.
Precondition	The user chose a track from a list of tracks (obtained from any
	of the previous use cases).
Postcondition	The user obtains the list of races in the area dedicated to races.
Workflow	- The user moves from the area dedicated to the details of the
	track to the area dedicated to races through a click.

Title	Explore lap-times of a race
Goal	The user chooses one race to focus on and reads all the lap-times
	made by all the pilots that participated to the race.
Precondition	The user chose a race from a list of races (obtained from a track,
	an event or a pilot).
Postcondition	The user obtains the list of lap-times in the area dedicated to
	lap-times.
Workflow	- The user moves from the area dedicated to the details of the
	race to the area dedicated to lap-times through a click.



Title	Explore pilots from track
Goal	The user chooses one track to focus on and explores the pilots
	that had at least one race on the track.
Precondition	The user chose a track from a list of tracks (obtained from any
	of the previous use cases).
Postcondition	The user obtains the list of pilots in the area dedicated to pilots.
Workflow	- The user moves from the area dedicated to the details of the
	track to the area dedicated to pilots through a click.

Title	Read details on pilot
Goal	The user chooses one pilot to focus on and reads its details.
Precondition	The user got a list of pilots from a track or an event.
Postcondition	The user obtains the details on the pilot and can move on to
	other related data (e.g. races, events.)
Workflow	- The user chooses one pilot from a list.



Title	Explore events from pilot
Goal	The user chooses one pilot to focus on and explores the events
	that the pilot attended.
Precondition	The user chose a pilot from a list of pilots (obtained from a track,
	a race, an event).
Postcondition	The user obtains a list of events in the area dedicated to events.
Workflow	- The user moves from the area dedicated to the details of the
	pilot to the area dedicated to events through a click.

Title	Explore races from pilot
Goal	The user chooses one pilot to focus on and explores the races
	that the pilot had.
Precondition	The user chose a pilot from a list of pilots (obtained from a track,
	a race, an event).
Postcondition	The user obtains a list of races in the area dedicated to races.
Workflow	- The user moves from the area dedicated to the details of the
	pilot to the area dedicated to races through a click.



Title	Explore events by city
Goal	The user explores events selecting one city at a time.
Precondition	None
Postcondition	The user obtains the list of events from which he can move on.
Workflow	- The user moves to the area dedicated to events.
	- The user selects a city.

Title	Explore events by average review score
Goal	The user explores events selecting one range of average review scores (given to the event by all the pilots that participated to it) at a time.
Precondition	None
Postcondition	The user obtains the list of events from which he can move on.
Workflow	- The user moves to the area dedicated to events.
	- The user selects a range of scores (the ranges are the same for
	karting centers, tracks and events).



Title	Explore events by price
Goal	The user explores events selecting one range of prices at a time.
Precondition	None
Postcondition	The user obtains the list of events from which he can move on.
Workflow	- The user moves to the area dedicated to events.
	- The user selects a range of prices.

Title	Explore events by category
Goal	The user explores events selecting one category at a time.
Precondition	None
Postcondition	The user obtains the list of events from which he can move on.
Workflow	- The user moves to the area dedicated to events.
	- The user selects a category.



Title	Explore events by popularity
Goal	The user explores only the events considered popular (those that
	have at least N participants and at least M reviews)
Precondition	None
Postcondition	The user obtains the list of events from which he can move on.
Workflow	- The user moves to the area dedicated to events.
	- The user chooses an event from the list of popular events already
	provided in the area dedicated to events.

Title	Explore upcoming events
Goal	The user explores only the upcoming events (those whose first
	race still has to take place).
Precondition	None
Postcondition	The user obtains the list of events from which he can move on.
Workflow	<ul> <li>A: the user chooses an event from the list of upcoming events already provided in the homepage.</li> </ul>
	B.1: the user moves to the area dedicated to events.     B.2: the user chooses an event from the list of upcoming events already provided in the area dedicated to events.



Title	Explore controversial events
Goal	The user explores only the controversial events (those that have
	at least N reviews under 25% of the maximum score and at least
	M reviews over 75% of the maximum score).
Precondition	None
Postcondition	The user obtains the list of events from which he can move on.
Workflow	- The user moves to the area dedicated to events.
	- The user chooses an event from the list of controversial events
	already provided in the area dedicated to events.

Title	Read details on event
Goal	The user chooses one event to focus on and reads its details.
Precondition	The user got a list of events (obtained from any of the previous
	use cases).
Postcondition	The user obtains the details on the event and can move on to
	other related data (e.g. races, pilots.)
Workflow	- The user chooses one event from a list.



Title	Explore karting centers by event
Goal	The user chooses one event to focus on and explores the karting centers that hosted at least one race of the event.
Precondition	The user chose an event from a list of events (obtained from any
	of the previous use cases).
Postcondition	The user obtains the list of karting centers in the area dedicated
	to karting centers.
Workflow	- The user moves from the area dedicated to the details of the
	event to the area dedicated to karting centers through a click.

Title	Explore tracks by event
Goal	The user chooses one event to focus on and explores the tracks
	that hosted at least one race of the event.
Precondition	The user chose an event from a list of events (obtained from any
	of the previous use cases).
Postcondition	The user obtains the list of tracks in the area dedicated to tracks.
Workflow	- The user moves from the area dedicated to the details of the
	event to the area dedicated to tracks through a click.



Title	Explore pilots from event
Goal	The user chooses one event to focus on and explores the pilots
	that participated to the event.
Precondition	The user chose an event from a list of events (obtained from any
	of the previous use cases).
Postcondition	The user obtains the list of pilots in the area dedicated to pilots.
Workflow	- The user moves from the area dedicated to the details of the
	event to the area dedicated to pilots through a click.

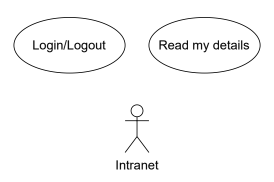
Title	Explore races from event
Goal	The user chooses one event to focus on and explores the races
	that the event organized.
Precondition	The user chose an event from a list of events (obtained from any
	of the previous use cases).
Postcondition	The user obtains the list of races in the area dedicated to races.
Workflow	- The user moves from the area dedicated to the details of the
	event to the area dedicated to races through a click.



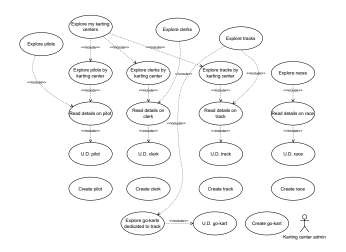
Title	Read reviews on event
Goal	The user chooses one event to focus on and scrolls the reviews
	it received (from pilots that participated to the event).
Precondition	The user chose an event from a list of events (obtained from any
	of the previous use cases).
Postcondition	The user obtains the reviews on the event in the area dedicated
	to reviews.
Workflow	- The user moves from the area dedicated to the details of the
	event to the area dedicated to reviews through a click.



#### Intranet









Title	Explore my karting centers
Goal	The user explores the karting centers he manages.
Precondition	The user logged in and manages at least one karting center.
Postcondition	The user obtains the list of karting centers he manages.
Workflow	- A: the user already has a list of karting centers he manages in
	the homepage.
	- B: the user moves to the area dedicated to karting centers and
	the list is already provided.

Title	Explore pilots by karting center
Goal	The user explores the pilots that participated in at least one race
	on a track of a karting center the user manages.
Precondition	The user logged in, manages at least one karting center and at
	least one pilot had a race on a track of the karting center.
Postcondition	The user obtains the list of pilots in the area dedicated to pilots.
Workflow	- The user chooses the option to explore pilots of a karting center
	from the list (provided in the homepage) of karting centers he
	manages.

Title	Explore pilots
Goal	The user explores all the pilots that were registered in any karting
	center by any karting center administrator.
Precondition	The user logged in.
Postcondition	The user obtains the list of pilots in the area dedicated to pilots.
Workflow	The user moves to the area dedicated to pilots (the list is already provided).



Title	Read details on pilot
Goal	The user chooses one pilot to focus on and reads its details.
Precondition	The user chose a pilot from a list of pilots (obtained from the
	homepage, from the area dedicated to pilots or from the area
	dedicated to races).
Postcondition	The user obtains the details on the pilot (in the area dedicated
	to pilots).
Workflow	- The user chooses one pilot from a list (from the homepage, the
	area dedicated to pilots or the area dedicated to races).

Title	U.D. pilots
Goal	The user updates or deletes a pilot.
Precondition	The user logged in.
Postcondition	The chosen pilot is updated or deleted.
Workflow	- The user moves to the area dedicated to pilots.
	- The user chooses the option to update or delete a pilot from
	the list of all pilots (provided in the area dedicated to pilots).

Title	Create pilots
Goal	The user creates a new pilot.
Precondition	The user logged in.
Postcondition	The pilot is created.
Workflow	- The user moves to the area dedicated to pilots.
	- The user chooses the option to create a new pilot.



Title	Explore clerks by karting center
Goal	The user explores the clerks that work in a karting center the
	user manages.
Precondition	The user logged in, manages at least one karting center and at
	least one clerk works in the karting center.
Postcondition	The user obtains the list of clerks in the area dedicated to clerks.
Workflow	- The user chooses the option to explore clerks of a karting center
	(among the list of karting centers displayed in the homepage) he
	manages.

Title	Explore tracks by karting center
Goal, Precondition,	Similar to the use case Explore clerks by karting center. The
Postcondition, Work- flow	user explores the tracks that are part of a karting center the user manages. It is of course possible for a karting center administrator to explore all the tracks of all the karting centers the same way is is for a visitor, but the site view dedicated to the karting center administrator focuses on showing him customized data. This is not true for the access of the karting center administrator to clerks, he cannot even read any information about clerks from other karting centers, not in his dedicated site view, neither in the visitor's site view.



Title	Explore clerks
Goal	The user explores all the clerks that were registered in any karting center the user manages.
Precondition	The user logged in, manages at least one karting center and at least one clerk works in the karting center.
Postcondition	The user obtains the list of clerks in the area dedicated to clerks.
Workflow	The user moves to the area dedicated to clerks (the list is already provided). Note: a karting center admin can see all the pilots (also from other karting centers) in the area dedicated to pilots but can only see the clerks of the karting centers he manages in the area dedicated to clerks.

Title	Explore tracks
Goal, Precondition, Postcondition, Work- flow	Similar to the use case <b>Explore clerks</b> .

Title	Explore races
Goal, Precondition,	Similar to the use case Explore clerks. The user explores all the
Postcondition, Work-	races that were hosted on any of the tracks in any of the karting
flow	centers he manages.





Title	Read details on clerk
Goal	The user chooses one clerk to focus on and reads its details.
Precondition	The user got a list of clerks (obtained from the homepage, from
	the area dedicated to clerks.)
Postcondition	The user obtains the details on the clerk (in the area dedicated
	to clerks).
Workflow	- The user chooses one clerk from a list (from the homepage or
	the area dedicated to clerks).

Title	Read details on track
Goal, Precondition,	Similar to the use case Read details on clerk.
Postcondition, Work-	
flow	

Title	Read details on race
Goal, Precondition, Postcondition, Work-	Similar to the use case <b>Read details on clerk</b> .
flow	



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Title	U.D. clerks
Goal	The user updates or deletes a clerk.
Precondition	The user logged in, manages at least one karting center and at least a clerk works for the karting center.
Postcondition	The chosen clerk is updated or deleted.
Workflow	The user moves to the area dedicated to clerks.     The user chooses the option to update or delete a clerk from the list of all clerks (provided in the area dedicated to clerks). The user can only update or delete clerks that work for a karting center he manages.

Title	U.D. tracks
Goal, Precondition,	Similar to the use case <b>U.D. clerks</b> . The user can update or
Postcondition, Work-	delete only tracks of karting centers he manages.
flow	

Title	U.D. races
Goal, Precondition, Postcondition, Work-	Similar to the use case <b>U.D. clerks</b> . The user can update or delete races that took place or are going to take place on a track of a
flow	karting center he manages; when he does, the list of reservations on the same track associated to the race being updated/deleted is shown.



Title	Create clerks
Goal	The user creates a new clerk.
Precondition	The user logged in.
Postcondition	The clerk is created.
Workflow	The user moves to the area dedicated to clerks. The user chooses the option to create a new clerk tht will be visible only to him.

Title	Create tracks
Goal, Precondition, Postcondition, Work- flow	Similar to the use case <b>Create clerks</b> . The track created will be visible to everybody.

Title	Create races
Goal, Precondition,	Similar to the use case Create clerks. When the race is created,
Postcondition, Work-	an associated reservation (weak entity) is created as well and all
flow	the clerks working for the karting center that hosts the new race will be able to confirm it. The reservation stores the information of the pilot or the organizer that created the race, in this case a fictitious organizer that is created a priori is used.



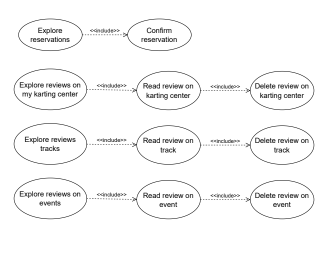
Title	Explore go-karts dedicated to track (TODO)
Goal	The user explores the go-karts that are dedicated to a track.
Precondition	The user logged in, manages at least one karting center that has at least one track that has at least one go-kart dedicated to it.
Postcondition	The user obtains the list of go-karts in the area dedicated to go-karts.
Workflow	<ul> <li>A: the user chooses a track from the list of tracks (provided in the homepage) of the karting centers he manages.</li> <li>B: the user moves to the area dedicated to tracks and chooses a track from the list of tracks (provided in the area dedicated to tracks) of the karting centers he manages.</li> <li>The user chooses the option to explore go-karts dedicated to the track.</li> </ul>

Title	U.D. go-karts (TODO)
Goal	The user updates or deletes a go-kart.
Precondition	The user logged in and manages at least one karting center that has at least one track that has at least one go-kart dedicated to it.
Postcondition	The chosen go-kart is updated or deleted.
Workflow	<ul> <li>- A: the user chooses a track from the list of tracks (provided in the homepage) of the karting centers he manages.</li> <li>- B: the user moves to the area dedicated to tracks and chooses a track from the list of tracks (provided in the area dedicated to tracks) of the karting centers he manages.</li> <li>- The user chooses the option to update or delete a go-kart from the list of go-karts provided in the same page with the details on the track.</li> </ul>



Title	Create go-karts (TODO)
Goal	The user creates a new go-kart.
Precondition	The user logged in and manages at least one karting center that
	has at least one track.
Postcondition	The go-kart is created.
Workflow	- A: the user chooses a track from the list of tracks (provided in
	the homepage) of the karting centers he manages.
	- B: the user moves to the area dedicated to tracks and chooses
	a track from the list of tracks (provided in the area dedicated to
	tracks) of the karting centers he manages.
	- The user chooses the option to create a new go-kart dedicated
	to the track from the same page with the details on the track.







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Title	Explore reservations
Goal	The user explores the reservations asked by pilots on any track
	of the karting center the user works for (a clerk can work on one
	karting center at a time.)
Precondition	The user logged in and works for a karting center that received
	at least a request for reservation on a track.
Postcondition	The user obtains the list of reservations in the area dedicated to
	reservations.
Workflow	- The user moves to the area dedicated to reservations (a list of
	the reservations grouped by track is provided).

Title	Confirm reservation
Goal	The user confirms a reservation.
Precondition	The user logged in and works for a karting center that received
	at least a request for reservation on a track.
Postcondition	The reservation is confirmed (it now has both a pilot/organizer and a clerk associated to it).
Workflow	- The user moves to the area dedicated to reservations The user chooses the option to confirm a reservation from the list of reservations.



Title	Explore reviews on my karting center
Goal	The user explores the reviews that were written on the karting
	center the user works for.
Precondition	The user logged in and works for a karting center that received
	at least one review.
Postcondition	The user obtains the list of reviews on the karting centers.
Workflow	- The user already has a list of reviews on the karting center he
	works for in the homepage.

Title	Explore reviews on tracks
Goal	The user explores the reviews that were written on tracks of the
	karting center the user works for.
Precondition	The user logged in and works for a karting center that received
	at least one review on a specific track.
Postcondition	The user obtains the list of reviews on the tracks.
Workflow	- The user already has a list of reviews on the karting center he
	works for in the homepage.

Title	Explore reviews on events
Goal	The user explores the reviews that were written on events that
	hosted at least one race on a track of the karting center the user
	works for.
Precondition	The user logged in and works for a karting center that hosted at
	least one race of an event that received at least one review.
Postcondition	The user obtains the list of reviews on the events.
Workflow	- The user already has a list of reviews on the karting center he
	works for in the homepage.

Karting report



Title	Read review on karting center
Goal	The user chooses one review to focus on and reads its details.
Precondition	The user logged in and the karting center received at least one review.
Postcondition	The user obtains reads the review and can decide to delete it.
Workflow	<ul> <li>The user chooses one review from the list of reviews on the karting center (from the homepage).</li> </ul>

Title	Read review on track
Goal, Precondition, Postcondition, Work- flow	Similar to the use case <b>Read review on karting center</b> .

Title	Read review on event
Goal, Precondition, Postcondition, Work- flow	Similar to the use case <b>Read review on karting center</b> .



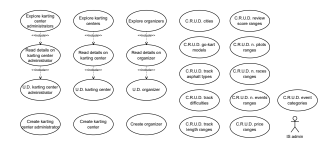
Title	Delete review on karting center
Goal	The user deletes a review on the karting center.
Precondition	The user logged in and chose a review from the list of reviews on the karting center.
Postcondition	The user deletes the review.
Workflow	- The user chooses the option to delete the review.

Title	Delete review on track
Goal, Precondition,	Similar to the use case <b>Delete review on karting center</b> .
Postcondition, Work-	
flow	

Title	Delete review on event
Goal, Precondition, Postcondition, Work- flow	Similar to the use case <b>Delete review on karting center</b> .









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Denis Festa Karting report February 12, 2024

Title	Explore karting center administrators
Goal	The user explores the karting center administrators
Precondition	The user logged in and has already created at least a karting center administrator.
Postcondition	The user obtains the list of karting center administrators.
Workflow	- The user moves to the area dedicated to karting center administrators.

Title	Explore karting centers
Goal, Precondition, Postcondition, Work- flow	Similar to the use case Explore karting center administrators.

Title	Explore organizers
Goal, Precondition, Postcondition, Work-	Similar to the use case Explore karting center administrators.
flow	



Title	Read details on karting center administrator
Goal	The user chooses one karting center administrator to focus on and reads its details.
Precondition	
Precondition	The user logged in and has already created at least a karting center administrator.
Postcondition	The user obtains the details on the karting center administrator.
Workflow	- The user moves to the area dedicated to karting center administrators.
	<ul> <li>The user chooses one karting center administrator from the list of karting center administrators.</li> </ul>

Title	Read details on karting center
Goal, Precondition,	Similar to the use case Read details on karting center adminis-
Postcondition, Work-	trator.
flow	

Title	Read details on organizer
Goal, Precondition,	Similar to the use case Read details on karting center adminis-
Postcondition, Work-	trator.
flow	



Title	U.D. karting center administrator
Goal	The user updates or deletes a karting center administrator.
Precondition	The user logged in and has already created at least a karting center administrator.
Postcondition	The chosen karting center administrator is updated or deleted.
Workflow	The user moves to the area dedicated to karting center administrators.  The user chooses one karting center administrator from the list of karting center administrators.  The user chooses the option to update or delete the karting center administrator.

Title	U.D. karting center
Goal, Precondition,	Similar to the use case U.D. karting center administrator.
Postcondition, Work-	
flow	

Title	U.D. organizer
Goal, Precondition,	Similar to the use case U.D. karting center administrator.
Postcondition, Work-	
flow	



Title	Create karting center administrator
Goal	The user creates a new karting center administrator.
Precondition	The user logged in.
Postcondition	The karting center administrator is created.
Workflow	- The user moves to the area dedicated to karting center admin-
	istrators.
	- The user chooses the option to create a new karting center ad-
	ministrator.

Title	Create karting center
Goal, Precondition, Postcondition, Work-	Similar to the use case <b>Create karting center administrator</b> .
flow	

Title	Create organizer
Goal, Precondition, Postcondition, Work-	Similar to the use case <b>Create karting center administrator</b> .
flow	

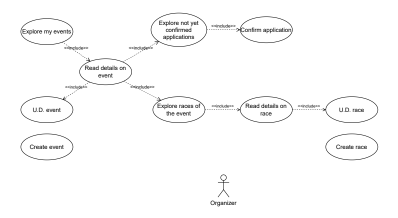


The information system administrator is responsible for the management of all those entities useful to the visitors to navigate the site. He has the possibility to create, update and delete the following entities:

- City
- Go-kart model
- Track asphalt type
- Track difficulty
- Track length range
- Review score range
- Number of pilots range
- Number of races range
- Number of events range
- Price range
- Event category



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Title	Explore my events
Goal	The user explores the events he created.
Precondition	The user logged in and created at least one event.
Postcondition	The user obtains the list of events he created.
Workflow	- A: the user already has a list of events he created and the
	applications received for each event in the homepage.
	- B: the user moves to the area dedicated to events and the list
	is already provided.

Title	Read details on my event
Goal	The user chooses one event to focus on and reads its details.
Precondition	The user logged in.
Postcondition	The user obtains the details on the event and can move on to
	other related data (e.g. applications.)
Workflow	<ul> <li>A: the user chooses one event from the list of events he created in the homepage.</li> </ul>
	- B.1: the user moves to the area dedicated to events.
	- B.2: the user chooses one event from the list of events he
	created in the area dedicated to events.



Title	U.D. events
Goal	The user updates or deletes an event he created.
Precondition	The user logged in and he created at least one event.
Postcondition	The event is updated or deleted, the modifications might affect the races created for the track and the participation of the pilots to the races of the event but the applications made by pilots are not affected.
Workflow	- A: the user chooses one event from the list of events he created in the homepage B.1: the user moves to the area dedicated to events B.2: the user chooses one event from the list of events he created in the area dedicated to events The user chooses the option to update or delete the event.

Title	Create event
Goal	The user creates a new event.
Precondition	The user logged in and created at least one race.
Postcondition	The event is created and pilots can apply to it.
Workflow	- The user moves to the area dedicated to events.
	- The user chooses the option to create a new event (he will need
	to choose among races he created to fill the event).



Title	Explore not yet confirmed applications
Goal	The user explores the applications received for his events that he
	did not confirm yet.
Precondition	The user logged in, created at least one event and at least one
	pilot applied to it.
Postcondition	The user obtains the list of applications that he did not confirm
	yet.
Workflow	- A: the user chooses one event from the list of events he created
	in the homepage.
	- B.1: the user moves to the area dedicated to events.
	- B.2: the user chooses one event from the list of events he
	created in the area dedicated to events.
	(- The list of applications not yet confirmed is already provided.)

Title	Confirm application
Goal	The user confirms an application received for one of his events.
Precondition	The user logged in, created at least one event and at least one
	pilot applied to it.
Postcondition	The application is confirmed and the pilot is automatically in-
	serted as a participant to all of the races of the event (this might
	change, e.g. in case the organizer decides to organize races in a
	tournament fashion, but the application will not be affected).
Workflow	- A: the user chooses one event from the list of events he created
	in the homepage.
	- B.1: the user moves to the area dedicated to events.
	- B.2: the user chooses one event from the list of events he
	created in the area dedicated to events.
	- The user chooses the option to accept an application from the
	list of applications not yet confirmed.





Title	Explore races of the event
Precondition	The user logged in, created at least one event and the event has
	at least one race.
Postcondition	The user obtains the list of races of a specific event.
Workflow	- A: the user chooses one event from the list of events he created
	in the homepage.
	- B.1: the user moves to the area dedicated to events.
	- B.2: the user chooses one event from the list of events he
	created in the area dedicated to events.
	(- The list of races of the chosen event is already provided.)

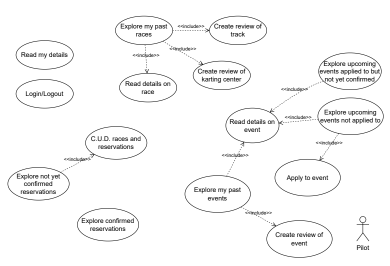
Title	Read details on race
Precondition	The user logged in, created at least one event and the event has
	at least one race.
Postcondition	The user obtains the details on the race and can move on (e.g. updating or deleting it.)
Workflow	- A: the user chooses one event from the list of events he created in the homepage B.1: the user moves to the area dedicated to events B.2: the user chooses one event from the list of events he created in the area dedicated to events The user chooses one race from the list of races of the chosen event.



Title	U.D. race
Precondition	The user logged in, created at least one event and the event has at least one race.
Postcondition	The race gets updated or deleted, this affects the relations with the pilots (participation) but not the application of the pilots to the event.
Workflow	- A: the user chooses one event from the list of events he created in the homepage B.1: the user moves to the area dedicated to events B.2: the user chooses one event from the list of events he created in the area dedicated to events The user chooses one race from the list of races of the chosen event The user chooses the option to update or delete the race.

Title	Create race
Precondition	The user logged in.
Postcondition	A new race is available to the user to be added to an event.
Workflow	- The user moves to the area dedicated to events.
	- The user chooses the option to create a new race.







Title	Read my details
Goal	The user reads its own personal details, already available in the
	homepage.
Precondition	The user logged in.
Postcondition	The user obtains its personal details.
Workflow	- The user logs in and reads the details already present in the
	homepage.

Title	Explore not yet confirmed reservations
Goal	The user explores the reservations he made that are not yet con- firmed by any clerk
Precondition	The user logged in.
Postcondition	The user obtains the list of reservations that are not yet confirmed by any clerk.
Workflow	- The user moves to the area dedicated to reservations and the list is already provided.



Title	C.U.D. races and reservations
Goal	The user asks for a reservation to have a race on a track of a
	karting center.
Precondition	The user logged in.
Postcondition	A race and its relative reservation (a weak entity of the race) are
	created, updated or deleted.
Workflow	- The user moves to the area dedicated to reservations.
	<ul> <li>A: the user selects a reservation from those not yet confirmed and updates it or deletes it.</li> </ul>
	- B: the user creates a new reservation without the need to select one from those not yet confirmed.
	Note: the existence of the reservation is hidden to the user when
	he creates/updates/deletes the race, the reservation just takes some of the attributes of the race (Date, Start, End) and is shared with the clerks of the karting center, who can confirm it or not. The user can only see the reservations that are confirmed or not, he does not edit them directly but only through the actions on
	the race.

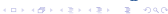


Title	Explore confirmed reservations
Goal	The user explores the reservations he made that are confirmed
	by a clerk
Precondition	The user logged in.
Postcondition	The user obtains the list of reservations that are confirmed by a
	clerk.
Workflow	- The user moves to the area dedicated to reservations and the
	list is already provided.

Title	Explore my past races
Goal	The user explores the races he had in the past (not the races he
	booked through the previous use case).
Precondition	The user logged in.
Postcondition	The user obtains the list of past races.
Workflow	- The user moves to the area dedicated to races and the list is already provided.

Title	Read details on race
Goal	The user chooses one race to focus on and reads its details.
Precondition	The user logged in.
Postcondition	The user obtains the details on the race and related data such as the best lap-time of that race (it could be from the user himself or another pilot).
Workflow	- The user moves to the area dedicated to races The user chooses one race from the list of past races.





Title	Create review of karting center
Goal	The user creates a review of a karting center.
Precondition	The user logged in and had at least one race that will allow him
	to write reviews for the track and the karting center that hosted
	that race.
Postcondition	The review is stored and a clerk of the karting center will be able
	to read it and remove it if it is considered inappropriate.
Workflow	- The user moves to the area dedicated to reviews.
	- From the list of past races, the user selects the option to write
	a review of the karting center that hosted the chosen race from
	the list.
	- The user chooses a score, writes the review and submits it.

Title	Create review of track
Goal, precondition, postcondition, work- flow	Equivalent to the previous use case, but the review is of a track.

Title	Explore upcoming events applied to but not confirmed yet
Goal	The user explores the events that he applied to and that have
	not been confirmed by an organizer yet.
Precondition	The user logged in.
Postcondition	The user obtains the list of events that he applied to and that
	have not been confirmed yet.
Workflow	- The user moves to the area dedicated to events and the list is
	already provided.

Karting report



Title	Explore upcoming events not applied to
Goal	The user explores the upcoming events that he did not apply to.
Precondition	The user logged in.
Postcondition	The user obtains the list of upcoming events that he did not apply to.
Workflow	- The user moves to the area dedicated to events and the list is already provided.

Title	Explore my past events
Goal	The user explores the events that he attended in the past.
Precondition	The user logged in and attended at least one event in the past.
Postcondition	The user obtains the list of events that he attended in the past.
Workflow	- The user moves to the area dedicated to events.
	- The user selects the option to explore the events that he at-
	tended in the past.

Title	Apply to an event
Goal	The user applies to an event.
Precondition	The user logged in and he has not already applied to the event.
Postcondition	The user applies to the event and the organizer will be able to
	see and confirm the application.
Workflow	- The user moves to the area dedicated to events.
	- The user selects one event from the list of upcoming events
	that he did not apply to.
	- The user applies to the event.

Karting report



Title	Read details on event
Goal	The user chooses one event to focus on and reads its details.
Precondition	The user logged in.
Postcondition	The user obtains the details on the event.
Workflow	- The user moves to the area dedicated to events.
	- A: the user chooses one event from the list of upcoming events (both applied to and not applied to).
	- B.1: the user chooses the option to explore the events that he
	attended in the past.
	- B.2: the user chooses one event from the list of past events.

Title	Create review of event
Goal	The user creates a review of an event he has attended in the past.
Precondition	The user logged in and attended at least one event in the past.
Postcondition	The review is stored and the organizer of the event and the clerks
	of all the karting centers that hosted at least one race of the
	event will be able to read it, clerks will be able to remove it if it
	is considered inappropriate.
Workflow	- The user moves to the area dedicated to events.
	- The user chooses the option to explore the events that he at-
	tended in the past.
	- The user selects the option to write a review from one of the
	events in the list.
	- The user chooses a score, writes the review and submits it.





#### Visitor











Name	KartingCenter
Synonym	Go-karting center
Description	The karting center is one of the three core entities of WeRace,
	it is a place where newcomers can register and gain experience
	in go-kart racing. Karting centers usually have one track and
	sometimes more, they host events and get reviewed by pilots.
Example of instance	Name: Mantova Karting Center
	City: Mantova
	nPilots: 5937
	nRaces: 12485
	nEvents:74
	avgReviewScore: 3.9
Properties	Name: the name of the karting center
	City: the city where the karting center is located
	nPilots: the number of pilots that have raced in the karting center
	nRaces: the number of races that took place in the karting center
	nEvents: the number of events that had at least one race hosted
	by the karting center
	avgReviewScore: the average score of the reviews of the karting
	center
Components	KartingCenterReview



Relations	KartingCenter_City (N:1): the city where the karting center is located KartingCenter_KartingCenterAdmin (N:1): the karting center administrator of the karting center (1:N): the clerks of the karting center KartingCenter_KartingCenterReview (1:N): the reviews of the karting center KartingCenter_Track (1:N): the tracks of the karting center KartingCenter_NPilotsRange (N:1) the range within the number of pilots that have raced in the karting center falls KartingCenter_NRacesRange (N:1) the range within the number of races that took place in the karting center falls KartingCenter_NEventsRange (N:1) the range within the number of events that took place in the karting center falls KartingCenter_ReviewScoreRange (N:1) the range within the average score of the reviews of the karting center falls KartingCenter_Event (N:N) the events the karting center hosted
Superconcepts	None
Subconcepts	None



Name	City
Synonym	None
Description	A city can be the location of more karting centers (thus tracks) and events.
Example of instance	Name: Mantova
Properties	Name: the name of the city
Components	None
Relations	City_KartingCenter (1:N): the karting centers located in the city City_Track (1:N): the tracks (of a karting center) located in the city City_Event (N:N): the events that had at least one race on a track of a karting center located in the city
Superconcepts	None
Subconcepts	None



Name	Track
Synonym	Circuit
Description	A track (the second core entity) is the place where races take place, it hosts races that are parts of events as well and receives reviews from pilots. A track can have different asphalt types, such as asphalt, concrete, epoxy resin, tarmac, etc. Tracks can be considered easier or harder based on the number of turns or the length, and they can adopt different go-kart models.
Example of instance	Name: T1
Example of instance	Length: 700m City: Mantova
	AsphaltType: resin
	nRentalGoKarts: 23
	Difficulty: Intermediate
	nPilots: 3873
	nRaces: 7437 nEvents: 43
	avgReviewScore: 4.2
Properties	Name: the name of the track
	Length: the length of the track
	City: the city where the karting center the track belongs to is located
	AsphaltType: the type of asphalt of the track
	nRentalGoKarts: the number of rental go-karts available in the track
	Difficulty: the difficulty of the track
	nPilots: the number of pilots that have raced on the track
	nRaces: the number of races that took place on the track
	nEvents: the number of events that had at least one race on the track
	avgReviewScore: the average score of the reviews of the track



	I =:
Components	Timetable, Leaderboard, TrackReview, Race
Relations	Track_KartingCenter (N:1): the karting center the track belongs
	to
	Track_TrackReview (1:N): the reviews of the track
	Track_Timetable (1:1): the timetable of the track
	Track_Leaderboard (1:N): the leaderboards of the track
	Track_Race (1:N): the races that took place on the track
	Track_GoKart (1:N): the go-karts dedicated to the track
	Track_GoKartModel (N:N): the go-kart models allowed on the
	track
	Track_TrackAshpalt (N:1): the asphalt of the track
	Track_TrackDifficulty (N:1): the difficulty of the track
	Track_Pilot (N:N): the pilots that have the track as one of their
	favourite
	Track_City (N:1): the city where the karting center the track
	belongs to is located
	Track_ReviewScoreRange (N:1): the range within the average
	score of the reviews of the track falls
	Track_NPilotsRange (N:1): the range within the number of pi-
	lots that have raced on the track falls
	Track_NRacesRange (N:1): the range within the number of races
	that took place on the track falls
	Track_NEventsRange (N:1): the range within the number of
	events that took place on the track falls
	Track_Event (N:N): the events that had at least one race hosted
	on the track
	Track_TrackLengthRange (N:1): the range within the length of
	the track falls
Superconcepts	None
Subconcepts	PopularTrack
Junconcepts	TOPUISI TISCK



Name	Go-kart
Synonym	Kart
Description	Go-karts are the vehicles used during races, they are dedicated
	to a specific track and different models can be accepted on the
	same track.
Example of instance	Name: T1.1
	GoKartModel: Sodi RX7
Properties	Name: the name of the go-kart
	GoKartModel: the model of the go-kart
Components	None
Relations	GoKart_Track (N:1): the track the go-kart is dedicated to
	GoKart_GoKartModel (N:1): the model of the go-kart
	GoKart_LapTime (1:N): the lap-times made using this go-kart
Superconcepts	None
Subconcepts	None



Name	Timetable
Synonym	None
Description	The timetable of a track can be considered as a calendar that keeps track of all the reservations made, for simplicity in WeRace the timetable is a weak entity of the track that only has relations with reservations.
Example of instance	TrackName: T1
Properties	TrackName: the name of the track
Components	None
Relations	Timetable_Track (1:1): the track the timetable belongs to Timetable_Reservation (1:N): the reservations of the timetable
Superconcepts	None
Subconcepts	None



Name	Leaderboard
Synonym	Ranking
Description	A leaderboard of a track is a list of lap-times made by pilots during races, filtered and sorted by different criteria, e.g. a leaderboard can show the best lap-times of the week made by pilots that are in the range of 18-25 years old, or the best lap-times of the month made by pilots that have a weight between 70 and 80 kg, or the best lap-times ever made by pilots using a Sodi RX7. In the future WeRace might implement leaderboards that filter by different genders (taking care of being as inclusive as possible).
Example of instance	Title: Best of the week TrackName: T1
Properties	Title: the title of the leaderboard
	TrackName: the name of the track
Components	None
Relations	Leaderboard_Track (N:1): the track each leaderboard belongs to Leaderboard_LapTime (N:N): the lap times the leaderboard fo- cuses on
Superconcepts	None
Subconcepts	None



Name	Race
Synonym	None
Description	A race is a competition involving many (but it could be just one) pilots that, every time they complete a lap, generate a lap-time. A race can be created on the spot by the karting center administrator or a reservation can be made by a pilot or an organizer, such reservation is then confirmed by a clerk. The difficulty in handling a race is that it gets first created by a pilot or an organizer, together with its reservation, and during the race different relations are automatically created with the help of a telemetry system that records the lap-times of the pilots.
Example of instance	ID: 2036 Date: 2024-02-15 Start: 15:00 End: 15:09 ForEvent: false GoKartingCenterName: Mantova Karting Center TrackName: T1 nParticipants: 8 fastestLapTime: 00:00:48.595
Properties	ID Date Start End ForEvent: whether the race was created by an organizer for an event or not GoKartingCenterName TrackName: the name of the track that hosts the race nParticipants fastestLap Time
Components	Reservation, Lap-time



Relations	Race_Track (N:1): the track the race has been raced on Race_Reservation (1:1): the reservation that has been made for the race Race_Pilot (N:N): the pilots that participated in the race Race_LapTime (1:N): every lap-time of every pilot that participated in the race Race_Event (N:1): the event the race is part of Race_Pilot (1:N): the pilots who have this race as their last race Race_Laptime (1:1): the best lap-time of the race
Superconcepts	None
Subconcepts	None



Name	Reservation
Synonym	Booking
Description	A reservation is a weak entity of a race, it is created automatically when a pilot or an organizer makes a reservation and it is later confirmed by a clerk. When the karting center administrator creates a race on the spot, as by February 2024, the associated reservation is created automatically and connected to a fictitious organizer created a priori, then confirmed automatically by a fictitious clerk created a priori for every karting center. Further improvements might allow the reservation to be created without the need of such fictitious instances that only cause an overload for the simple sake of not leaving empty fields in the reservation.
Example of instance	Date: 2024-02-15 Start: 15:00 End: 15:09 ReservedByPilot: denisfesta ReservedByOrganizer: None ConfirmedByClerk: Jessica
Properties	Date Start End ReservedByPilot: the pilot who made the reservation (this property is mutually exclusive with ReservedByOrganizer) ReservedByOrganizer: the organizer who made the reservation (this property is mutually exclusive with ReservedByPilot) ConfirmedByClerk: the clerk who confirmed the reservation
Components	None



Relations	Reservation. Timetable (N:1): the timetable where the reserva- tion is stored Reservation. Pilot (N:1): the pilot who made the reservation Reservation. Organizer (N:1): the organizer who made the reservation Reservation. Clerk (N:1): the clerk who confirmed the reservation Reservation. Race (1:1): the race this reservation has been made for
Superconcepts	None
Subconcepts	None



Name	Lap-time
Synonym	Lap
Description	A lap-time is the measurement of the time taken by a pilot to complete a lap of a track with a go-kart. Every race has a best lap-time, chances that more pilots made lap-times with the same best time are very low, but in any case the they are both stored so there is no worry about one of the two being forgotten or not getting the credit it deserves: the best lap-time chosen for the race in this case is the one that has been made first, in any leaderboard the discarded lap-time can be shown as the first one in the list in case the sorting policy sorts ties by the name of the pilot or its weight or its age.
Example of instance	LapNumber: 7 LapTime: 00:00:48.595 GoKartModel: Sodi RX7 PilotUsername: denisfesta
Properties	LapNumber: the LapNumber-th lap LapTime: the time measured for the LapNumber-th lap for a particular pilot GoKartModel: the go-kart model used by the pilot
Components	None
Relations	LapTime_Pilot (N:1): the pilot who made the lap-time LapTime.Race (N:1): the race where the lap-time has been made LapTime_Race (1:1): in case the lap-time is the best of a race LapTime_Leaderboard (N:N): the leaderboards where the lap-time is displayed
Superconcepts	None
Subconcepts	None



February 12, 2024

Name	Application
Synonym	Request
Description	An application is a weak entity of an event, it is created by a
	pilot who wants to participate to an event and approved by the organizer of the event.
Example of instance	Confirmed: true
•	EventName: Mantova Karting Cup 2024
	RequestFromPilot: denisfesta
Properties	Confirmed: whether the application has been confirmed or not
	(the organizer who created the event is the only one who can
	accept an application)
	EventName: the name of the event the application has been made for
	RequestFromPilot: the pilot who made the application
Components	None
Relations	Application_Pilot (N:1): the pilot who made the application
	Application_Event (N:1): the event the application has been
	made for
Superconcepts	None
Subconcepts	None



Name	Event
Synonym	Tournament
Description	An event (the third core entity) is a sequence of races organized
	on different tracks (but it could be the same track) of different
	karting centers and involves many pilots whose applications were
	all accepted by the organizer or who were directly inserted as
	participants by the organizer. Events can have different targets
	such as being open to everyone, to intermediate or to pro pilots,
	the organizer will decide whether accepting or not the applications
	based on the record of the pilots requesting to participate.
Example of instance	Name: Mantova Karting Cup 2024
	Price: 100
	FirstDate: 2024-02-15
	OrganizerName: WD40
	EventCategory: Open
	nParticipants: 64
	nRaces: 12
	nReviews: 23
	avgReviewScore: 4.5
Properties	Name: the name of the event
	Price: the price of the event
	FirstDate: the date of the first race of the event
	OrganizerName: the username of the organizer who created the
	event
	EventCategory: the category of the event (open, intermediate, pro)



Properties	nParticipants: the number of pilots who applied for the event and whose application was confirmed
	nRaces: the number of races of the event
	nReviews: the number of written reviews about the event
	avgReviewScore: the average score of the reviews about the event
Components	EventReview, Application
Relations	Event_Organizer (N:1): the organizer who created the event
	Event_Application (1:N): the applications received for the event
	Event_Race (1:N): the races of the event
	Event_EventCategory (N:1): the category of the event
	Event_EventReview (1:N): the reviews about the event
	Event_ReviewScoreRange (N:1): the range within the average score of the reviews about the event falls
	Event_Pilot (N:N): the pilots who applied for the event and whose application was confirmed
	Event_PriceRange (N:1): the range within the price of the event
	Event_City (N:N): the cities where the races of the event took place
	Event_Track (N:N): the tracks that hosted the races of the event
	Event_KartingCenter (N:N): the karting centers whose tracks
	hosted the races of the event
Superconcepts	None
Subconcepts	Controversial event, Popular event, Upcoming event



Name	Review
Synonym	Opinion
Description	A review is a text written by a pilot about a karting center, a track or an event, accompanied by a score from 1 to N.
Example of instance	TextReview: Fantastic track, with a lot of bumps and holes.
	Score: 4/5
Properties	TextReview: the text of the review
	Score: the score of the review
Components	None
Relations	None
Superconcepts	None
Subconcepts	KartingCenterReview, TrackReview, EventReview



Name	KartingCenterReview
Synonym	None
Example of instance	TextReview (inherited from Review): Very rude and violent staff
	but nice tracks!
	Score (inherited from <b>Review</b> ): 4/5
Properties	None
Components	None
Relations	KartingCenterReview_KartingCenter (N:1): the karting center
	the review is about
	KartingCenterReview_Pilot (N:1): the pilot who wrote the review
Superconcepts	Review
Subconcepts	None



Name	TrackReview
Synonym	None
Example of instance	TextReview (inherited from Review): The track is very nice, but
	the asphalt is not in good conditions.
	Score (inherited from <b>Review</b> ): 3/5
Properties	None
Components	None
Relations	TrackReview_Track (N:1): the track the review is about
	TrackReview_Pilot (N:1): the pilot who wrote the review
Superconcepts	Review
Subconcepts	None



Name	EventReview
Synonym	None
Example of instance	TextReview (inherited from Review): The event was a mess, delayed a couple of times and some pilots were not correctly registered.  Score (inherited from Review): 2/5
Properties	None
Components	None
Relations	EventReview_Event (N:1): the event the review is about EventReview_Pilot (N:1): the pilot who wrote the review
Superconcepts	Review
Subconcepts	None



Name	User
Synonym	None
Description	This entity represents a registered user (not to be confused with
	the generic user, whose data are not stored anywhere) who can
	login or logout.
Example of instance	Username: denisfesta
	Password: 12345asdf!
	Email: d.festa004@studenti.unibs.it
	Name: Denis
	Surname: Festa
	Address: Via Trento 5, Rovato (BS)
Properties	Username: the username of the user
	Password: the password of the user
	Email: the email address of the user
	Name: the name of the user
	Surname: the surname of the user
	Address: the address of the user
Components	None
Relations	None
Superconcepts	None
Subconcepts	Admin, KartingCenterAdmin, Clerk, Organizer, Pilot



Name	Admin
Synonym	Information system administrator
Description	The information system administrator does not have any relation with other entities of the information system but is needed to create karting center administrators, organizers and all the auxiliary objects useful for the visitor to explore easily.
Example of instance	Empty (all the properties are inherited from User)
Properties	None
Components	None
Relations	None
Superconcepts	User
Subconcepts	None



Name	KartingCenterAdmin
Synonym	None
Description	The karting center administrator is in charge of one or more karting centers, he can create tracks and go-karts, create race on the spot, register newcomers on-site (or delete pilots for their misconduct), register clerks and assign them one of the karting centers he is in charge of, make modifications to the karting centers but not delete or create new karting centers.
Example of instance	Empty (all the properties are inherited from User)
Properties	None
Components	None
Relations	KartingCenterAdmin_KartingCenter (1:N): the karting centers the administrator is in charge of
Superconcepts	User
Subconcepts	None



Name	Clerk
Synonym	None
Description	The clerk is in charge of confirming reservations made by pilots
	or organizers and moderating the reviews written by pilots.
Example of instance	Empty (all the properties are inherited from User)
Properties	None
Components	None
Relations	Clerk_KartingCenter (N:1): the karting center the clerk works for
	Clerk_Reservation (1:N): the reservations the clerk confirmed
Superconcepts	User
Subconcepts	None



Name	Organizer
Synonym	None
Description	The organizer can create events by putting together different races he already created and asked for reservations, while creating races he can manually insert pilots of his choice he can also accept or refuse applications made by pilots.
Example of instance	Empty (all the properties are inherited from User)
Properties	None
Components	None
Relations	Organizer_Event (1:N): the events the organizer created Organizer_Reservation (1:N): the reservations the organizer requested
Superconcepts	User
Subconcepts	None



Name	Pilot
Synonym	None
Description	The pilot can make participate to events (if his application is accepted by the organizer or is directly inserted by the organizer), he can participate to race created by other pilots or create his own races and make reservations for them. He can also write reviews about karting centers, tracks and events. He can choose his favourite tracks to help making them popular, scroll his past races and lap-times.
Example of instance	Username (inherited from User): denisfesta Password (inherited from User): 12345asdf! Email (inherited from User): d.festa004@studenti.unibs.it Name (inherited from User): Denis Surname (inherited from User): Festa Address (inherited from User): Via Trento 5, Rovato (BS) Age: 25 Weight: 70
Properties	Age: the age of the pilot Weight: the weight of the pilot
Components	None



Relations	Pilot.KartingCenterReview (1:N): the reviews the pilot wrote about karting centers Pilot.TrackReview (1:N): the reviews the pilot wrote about tracks Pilot.EventReview (1:N): the reviews the pilot wrote about events Pilot.Application (1:N): the applications the pilot made Pilot.Reservation (1:N): the reservations the pilot made Pilot.Track (N:N): the tracks the pilot has as favorite Pilot.Track (N:N): the races the pilot participated in Pilot.LapTime (1:N): the lap-times the pilot made Pilot.Race (N:1): the last race the pilot participated to Pilot.Event (N:N): the events the pilot was accepted to participate to
Superconcepts	User
Subconcepts	None



Name	ReviewScoreRange
Synonym	None
Description	A filtering mechanism for the three types of reviews (karting cen-
	ter, track, event) based on the average score of the reviews.
Example of instance	LowerBoundIncluded: 1
	UpperBoundExcluded: 3
Properties	LowerBoundIncluded: the lower bound of the range
	UpperBoundExcluded: the upper bound of the range
Components	None
Relations	ReviewScoreRange_KartingCenter (1:N): the karting centers
	whose average review score falls in the range
	ReviewScoreRange_Track (1:N): the tracks whose average review
	score falls in the range
	ReviewScoreRange_Event (1:N): the events whose average review
	score falls in the range
Superconcepts	None
Subconcepts	None



Name	NPilotsRange
Synonym	None
Description	A filtering mechanism for karting centers and tracks based on
	the number of pilots who participated to at least one race on the
	track of the karting center.
Example of instance	LowerBoundIncluded: 0
	UpperBoundExcluded: 100
Properties	LowerBoundIncluded: the lower bound of the range
	UpperBoundExcluded: the upper bound of the range
Components	None
Relations	NPilotsRange_KartingCenter (1:N): the karting centers whose
	number of pilots falls in the range
	NPilotsRange_Track (1:N): the tracks whose number of pilots
	falls in the range
Superconcepts	None
Subconcepts	None



Name	NRacesRange
Synonym	None
Description	A filtering mechanism for karting centers and tracks based on the number of races that took place on the track of the karting center or on the karting center in general (the sum of the number of races on all the tracks of the karting center).
Example of instance	LowerBoundIncluded: 10000 UpperBoundExcluded: 20000
Properties	LowerBoundIncluded: the lower bound of the range UpperBoundExcluded: the upper bound of the range
Components	None
Relations	NRacesRange_KartingCenter (1:N): the karting centers whose number of races (the sum of all the races on all the tracks of that karting center) falls in the range NRacesRange_Track (1:N): the tracks whose number of races that took place on them falls in the range
Superconcepts	None
Subconcepts	None



Name	NEventsRange
Synonym	None
Description	A filtering mechanism for karting centers and tracks based on the number of events that took place on the track of the karting center or on the karting center (an event that has two races on two different tracks of the same karting center is counted as one event for the karting center).
Example of instance	LowerBoundIncluded: 0 UpperBoundExcluded: 10
Properties	LowerBoundIncluded: the lower bound of the range UpperBoundExcluded: the upper bound of the range
Components	None
Relations	NEventsRange_KartingCenter (1:N): the karting centers whose number of hosted events falls in the range NEventsRange_Track (1:N): the tracks whose number of events that took place on them falls in the range
Superconcepts	None
Subconcepts	None



Name	GoKartModel
Synonym	None
Description	There exist many different rental go-kart models, such as Sodi RX7, Sodi SR4, CRG Centurion, OTL Storm Prokart, etc.
Example of instance	GoKartModel: Sodi RX7
Properties	GoKartModel: the name of the go-kart model
Components	None
Relations	GoKartModel_GoKart (1:N): the go-karts of that model GoKartModel_Track (N:N): the tracks where that model is available
Superconcepts	None
Subconcepts	None



Name	TrackAsphalt	
Synonym	None	
Description	A track can have different types of asphalt, such as asphalt,	
	concrete, resin, tarmac, etc.	
Example of instance	TrackAsphalt: Asphalt	
Properties	TrackAsphalt: the name of the track asphalt	
Components	None	
Relations	TrackAsphalt_Track (1:N): the tracks with that asphalt	
Superconcepts	None	
Subconcepts	None	



Name	TrackDifficulty
Synonym	None
Description	Track difficulty is a subjective measure of the difficulty of a track, it is decided by the karting center administrator based on the number of turns, the length of the track and other factors.
Example of instance	TrackDifficulty: Intermediate
Properties	TrackDifficulty: the name of the track difficulty
Components	None
Relations	TrackDifficulty_Track (1:N): the tracks with that difficulty
Superconcepts	None
Subconcepts	None



Name	TrackLengthRange	
Synonym	None	
Description	A filtering mechanism for tracks based on their length.	
Example of instance	LowerBoundIncluded: 0	
	UpperBoundExcluded: 300	
Properties	LowerBoundIncluded: the lower bound of the range	
	UpperBoundExcluded: the upper bound of the range	
Components	None	
Relations	TrackLengthRange_Track (1:N): the tracks whose length falls in	
	the range	
Superconcepts	None	
Subconcepts	None	



Name	PopularTrack
Synonym	Famous track
Description	A popular track is a track that has been selected as favorite by at least N pilots.  This subclass of <b>Track</b> is to be considered as a <b>view</b> of the database that invites the visitor during its navigation and at the same time speeds up the execution of the query.
Example of instance	Empty (all the properties are inherited from Track)
Properties	None
Components	None
Relations	None
Superconcepts	Track
Subconcepts	None



Name	ControversialEvent
Synonym	None
Description	A controversial event is an event that has received at least <i>N</i> reviews with a score lower than 25% of the maximum score and at least <i>N</i> reviews with a score higher than 75% of the maximum score.  This subclass of <b>Event</b> is to be considered as a <b>view</b> of the database.
Example of instance	Empty (all the properties are inherited from <b>Event</b> )
Properties	None
Components	None
Relations	None
Superconcepts	Event
Subconcepts	None



Name	PopularEvent
Synonym	None
Description	A popular event is an event that already took place, to which at least $N$ pilots participated and that received at least $N$ reviews. This subclass of <b>Event</b> is to be considered as a <b>view</b> of the database.
Example of instance	Empty (all the properties are inherited from Event)
Properties	None
Components	None
Relations	None
Superconcepts	Event
Subconcepts	None



Name	UpcomingEvent	
Synonym	None	
Description	An upcoming event is an event that has not yet taken place, its attribute FirstDate is in the future.	
	This subclass of <b>Event</b> is to be considered as a <b>view</b> of the database.	
Example of instance	Empty (all the properties are inherited from <b>Event</b> )	
Properties	None	
Components	None	
Relations	None	
Superconcepts	Event	
Subconcepts	None	



Name	PriceRange	
Synonym	None	
Description	A filtering mechanism for events based on their price.	
Example of instance	LowerBoundIncluded: 0	
	UpperBoundExcluded: 50	
Properties	LowerBoundIncluded: the lower bound of the range	
	UpperBoundExcluded: the upper bound of the range	
Components	None	
Relations	PriceRange_Event (1:N): the events whose price falls in the range	
Superconcepts	None	
Subconcepts	None	



Name	EventCategory
Synonym	None
Description	An event can be open to every pilot (entry level difficulty), in- termediate (for those pilots that feel more competitive) and pro (only pilots that show up at a high rank in the leaderboards can participate).
Example of instance	EventCategory: Open
Properties	EventCategory: the name of the event category
Components	None
Relations	EventCategory_Event (1:N): the events from that category
Superconcepts	None
Subconcepts	None





Denis Festa Karting report February 12, 2024

Site View	Public view			
User Groups	Visitor, Pilot, Clerk, Organizer, Karting center administrator, Information system administrator			
Use Cases	races, Explore karting centers by number of events, Explore karting centers by av hosting upcoming events, Read details center, Explore tracks in a karting center tracks by asphalt type, Explore tracks by tracks by city, Explore tracks by number Explore tracks by number of events, Explore tracks by number of events, Explore races from track, Explore lap-tim details on pilot, Explore events from pilot city, Explore events by average review soc category, Explore events by appularity, Explore events by popularity, Explore events	Register, Login, Explore karting centers by city, Explore karting centers by number of races, Explore karting centers by number of pilots, Explore karting centers by number of events, Explore karting centers by average review score, View all karting centers hosting upcoming events, Read details on karting center, Read reviews on karting center, Explore tracks in a karting center, Explore events by karting center, Explore tracks by asphalt type, Explore tracks by difficulty, Explore tracks by length, Explore tracks by city, Explore tracks by number of races, Explore tracks by number of pilots, Explore tracks by number of events, Explore tracks by number of pilots, Explore tracks by number of events, Explore events by average review score, Read details on track, Read reviews on track, Explore events by track, Explore leaderboards, Explore races from track, Explore lap-times of a race, Explore pilots from track, Read details on pilot, Explore events from pilot, Explore events by city, Explore events by average review score, Explore events by price, Explore events by category, Explore events by popularity, Explore upcoming events, Explore events by events, Read details on event, Explore karting centers by event, Explore tracks by		
	Site View Map			
Area Name	Area Description	Objects	Priority	
Home	The visitor is welcomed with a list of up- coming events, the tracks on which those events will take place and the karting cen- ters hosting those events. By choosing an element from one of the three lists, he can move to other areas.	UpcomingEvent, Track, KartingCenter	High	



KartingCenter	The default page allows the visitor to explore karting centers by filtering them using different criteria (access subschemes), then, when he selects a karting center, he can read its details and move to other areas to get further data related to the karting center.	KartingCenter, City, NPilot- sRange, NRacesRange, NEventsRange, ReviewScor-	
Track	The default page allows the visitor to ex- plore tracks by filtering them using different criteria (access subschemes), then, when he selects a track, he can read its details and move to other areas to get further data re- lated to the track.	ficulty, TrackLengthRange, City, NPilotsRange, NRacesRange, NEventsRange, ReviewS-	High
Event	The default page allows the visitor to ex- plore events by filtering them using different criteria (access subschemes), then, when he selects an event, he can read its details and move to other areas to get further data re- lated to the event.	Event, City, ReviewScoreRange, PriceRange, EventCategory, PopularEvent, Controver-	
Race	The area is reached by selecting a track, an event or a pilot and then asking for the related races, it gives the visitor a list of races, by choosing one he can read its details and move to other areas to get further data related to the race.	Race	Medium



Pilot	The area is reached by selecting a track, a race or an event and then asking for the related pilots, it gives the visitor a list of pilots, by choosing one he can read its details and move to other areas to get further data related to the pilot.	Pilot	Medium
Laptime	The area is reached by selecting a race and then asking for the lap-times, it gives the visitor a list of lap-times, by choosing one he can read its details and move to other areas to get further data related to the lap-time.	LapTime	Low
Leaderboard	The area is reached by selecting a karting center or a track and then asking for the related leaderboards, it gives the visitor a list of leaderboards, by choosing one he can read its details and move to the pilot area to get further data related to the pilot who made the lap-time.	Leaderboard	Medium
Review	The area is reached by selecting a karting center, a track or an event and then asking for the related reviews, it gives the visitor a list of reviews related to the selected object, by choosing one he can read its details.		Medium



Site View	Pilot		
User Groups	Pilot		
Use Cases	Logout, Read my details, Explore not yet confirmed reservations, C.U.D. races and reservations, Explore confirmed reservations, Explore my past races, Read details on race, Create review of karting center, Create review of track, Explore upcoming events applied to but not confirmed yet, Explore upcoming events not applied to, Explore my past events, Apply to an event, Read details on event, Create review of event.		
	Site View Map		
Area Name	Area Description Objects Priority		
	The pilot is welcomed with his details, a list		
Home	of his past races and a list of events that	Pilot, Race, Event	High
	he applied to and were confirmed.		



	The default page shows a list of confirmed reservations and a list of not yet confirmed		
Reservations	reservations, by choosing an element from the second list the pilot can move to an- other page to edit or delete the reservation, the same page allows to create a new race and reservation.	Race, Reservation	High
Race	The area shows a list of past races the pilot participated in, by choosing one he can read its details, write a review of the karting center or the track that hosted the race.		High
Event	The area shows a list of events the pilot applied to but the application was not yet confirmed and a list of upcoming events the pilot did not apply to, by choosing one from the second list he can apply to it. The pilot can also write a review about the events he participated to.	Event, EventReview, Application	High



Site View	Organizer			
User Groups	Organizer, Information system administra	Organizer, Information system administrator		
	Logout, Explore my events, Read details on my event, U.D. events, Create even			
Use Cases	Explore not yet confirmed applications, Confirm application, Explore races of the e			
	Read details on race, U.D. race, Create r	ace		
	Site View Map			
Area Name	Area Description Objects Priority			
	The organizer is welcomed with a list of the			
Home	events he created and a list of the applica-	Event, Application	High	
	tions he received.			
	The area shows the list of events the or-			
	ganizer created in the default page, then	Event, Application, Race		
	by choosing one among the not yet con-			
Event	firmed applications he can confirm it. The	when operating on Event, Pilot,	High	
	organizer can also edit, delete or create new	Track, Timetable and Karting-		
	races that he can use to create new events	Center when operating on Race)		
	or to add to the existing ones.			



Site View	Clerk			
User Groups	Clerk, Information system administrator, Karting center administrator			
	Logout, Explore reservations, Confirm re	Logout, Explore reservations, Confirm reservation, Explore reviews on karting center,		
Use Cases	Read review on karting center, Delete re	eview on karting center, Explore	reviews on	
Use Cases	track, Read review on track, Delete review	ew on track, Explore reviews on e	event, Read	
	review on event, Delete review on event			
	Site View Map			
Area Name	Area Description	Objects	Priority	
	The clerk is welcomed with a list of the			
Home	reviews on the karting center he works for	Clerk, KartingCenterReview,	⊔iah	
lione	on the tracks of the karting center and on	TrackReview, EventReview	l ligii	
	the events hosted by the karting center.			
	The area shows a list of reservations made	Track, Reservation (Timetable		
Reservation	by pilots to the karting center, by choosing	as the list of reservations)	High	
	one he can confirm it.	as the list of reservations)		
Review	The review area is reached by selecting a			
	review from the default page of the default	KartingCenterReview, TrackRe-	High	
	area. The clerk can read it and delete it if	view, EventReview, Pilot	l ligii	
	considered inappropriate.			



Site View	Karting center administrator			
User Groups	Karting center administrator, Information system administrator			
	Logout, Explore my karting centers, Explore pilots by karting center, Explore pilots,			
Use Cases	Read details on pilot, U.D. pilot, Create p			
	clerks, Read details on clerk, U.D. clerk,			
	karting centers), Explore tracks by kartin			
	Create track, Explore races (related to my			
		race, Create race, Explore go-karts dedicated to tracks of my karting centers, U.D.		
	go-kart dedicated to track, Create go-kart			
	Site View Map			
Area Name	Area Description	Objects	Priority	
	The karting center administrator is wel-			
	comed with a list of his karting centers, by			
Home	choosing one he can get the list of tracks,		High	
	the list of clerks or the list of pilots related	Track		
	to the selected karting center.			
	The area shows a list of karting centers the			
KartingCenter	administrator is responsible for, by choosing	Karting Contar City	High	
	one he can edit or delete it, or create a new	Marting Center, City	' ''g''	
	one.			



Track	The area shows the list of all the tracks from all the karting centers the administrator is responsible for, by choosing one he can edit or delete it, or create a new one.	Track, (GoKartModel, TrackAs- phalt and Track when operating on Track)	High
Race	The area shows the list of all the races from all the karting centers the administrator is responsible for, by choosing one he can edit or delete it, or create a new one.	the list of reservations, Pilot,	High
Pilot	The area shows the list of all the pilots (also from other karting centers), by choosing one he can edit or delete it, or create a new one.	Dilat	High
Clerk	The area shows the list of all the clerks that work in a karting center the administrator is responsible for, by choosing one he can edit or delete it, or create a new one.	Clerk (Karting center when op-	High



Site View	Information system administrator		
User Groups	Information system administrator		
Use Cases	Logout, Explore karting center administrators, Read details on karting center administrator, U.D. karting center administrator, Create karting center administrator, Explore karting centers, Read details on karting center, U.D. karting center, Create karting center, Explore organizers, Read details on organizer, U.D. organizer, Create organizer, C.R.U.D. cities, C.R.U.D. go-kart models, C.R.U.D. track asphalt types, C.R.U.D. track difficulties, C.R.U.D. track length ranges, C.R.U.D. review score ranges, C.R.U.D. n. pilots ranges, C.R.U.D. n. races ranges, C.R.U.D. n. events ranges, C.R.U.D. price ranges, C.R.U.D. event categories		
	Site View Map		
Area Name	Area Description	Objects	Priority
Home	The area welcomes the information system administrator with his own details.	Admin	High
K.C.Administrator	The area shows a list of all the karting center administrators, by choosing one he can edit or delete it, or create a new one.		



KartingCenter	The area shows a list of all the karting centers, by choosing one he can edit or delete it, or create a new one.		High
"	The area shows a list of all the organizers, by choosing one he can edit or delete it, or create a new one.		High
AuxiliaryEntity	The area allows to create, read, update and delete the auxiliary entities.	City, GoKartModel, Track- Asphalt, TrackDifficulty, TrackLengthRange, ReviewS- coreRange, NPilotsRange, NRacesRange, NEventsRange, PriceRange, EventCategory	Medium



### Data model



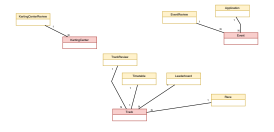
### Objects' classification into subschemes

In WeRace the core entities are **Karting center**, **Track**, and **Event**, the union of each entity with the set of its weak entities forms the core subscheme associated to the core entity. Core entities are accessible one from the other through different paths, the interconnection subschemes allow for a fluent navigation between them without the need to go back to the home page. In order to provide a better experience for the user, the core entities are made accessible through two other types of subschemes: the visitor will benefit from access subschemes, the registered users will additionally benefit from personalization subschemes.

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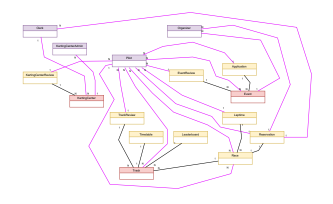
<sup>&</sup>lt;sup>0</sup>The following four slides are meant to be scrolled in full screen mode just to grasp the whole picture, then each subscheme will be zoomed in:

### Core



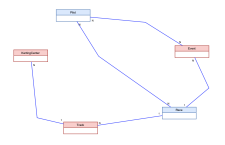


#### Personalization



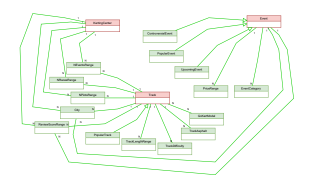


### Interconnection





#### Access





#### Core subschemes

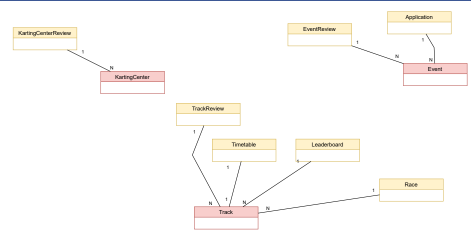
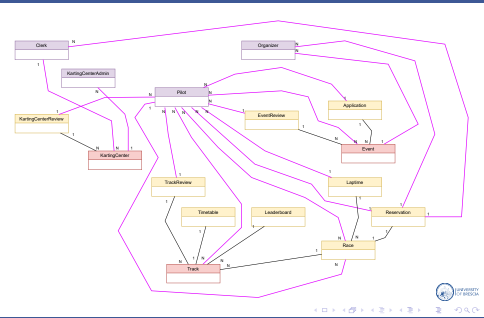


Figure: The core entities are those that the visitor should be able to access first and with the least effort, in WeRace the core entities are **Karting center**, **Track**, and **Event**. A core subscheme is the union of a core entity with the set of weak entities.

#### Personalization subschemes



#### Personalization subschemes

Among the five registered users, the information system admin is the one that does not need a personalization subscheme, his duty is to manage the system, and with it, all the entities, without a specific focus on some instances with respect to others. The **Pilot** is the user with the highest number of personalization subschemes:

- he is the only one able to write the three types of reviews,
- he can participate to races (and, as a particular case, he has a personalized access to his last race),
- for every race he participate to, he has a personalized list of his lap-times (made public, but still personalized to him),
- he can ask for a reservation on a track of a karting center,
- he can apply to events (and, as a particular case, he is accepted to participate to an event).
- he has a personalized list of his favourite tracks.



#### Personalization subschemes

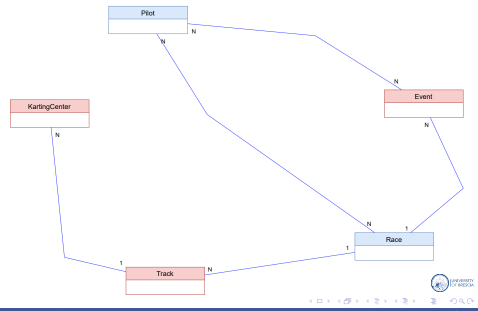
The **Organizer** has a personalized access to the reservations he made to create races that are part of his events, then he has access to his events, he does not need a personalized access to the applications he received and confirmed because all the applications received must have been to one of his events and he is the only one able to accept them, so the personalized access to the events is sufficient.

The **Clerk** has a personalized access to the karting center he works for, all the clerks of a karting center can access the same list of not yet confirmed reservations to a track of the karting center, once a reservation is confirmed, the name of the clerk who confirmed it is associated to the reservation, and this the second personalized access of the clerk.

The Karting center administrator has a personalized access to the karting centers he is responsible for.



#### Interconnection subschemes



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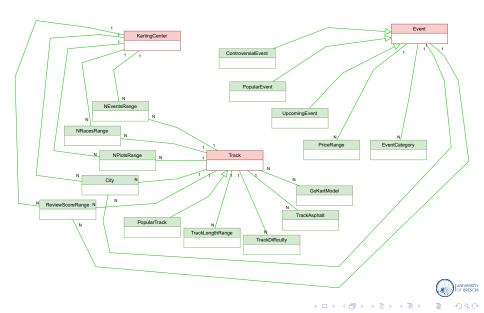
#### Intreconnection subschemes

The core entities are reachable one from the other through different paths, among which two most important can be identified, which recursively contain the other interconnection subschemes:

- the karting center has many tracks (this relationship is already an interconnection subscheme between Karting center and Track), and the tracks are the places where the races take place, so when a race is part of an event, the event is connected to different karting centers through the path Event → Race → Track → Karting center, this path also allows the track to be connected to the event, and this is another interconnection subscheme between Event and Track.
- The pilot can participate to different races and events, so e.g. when a visitor is exploring a leaderboard and sees the name of a pilot, he might be interested in knowing more about the events he participated to, and these events might have been hosted by different karting centers from the one that has the track whose leaderboard the visitor was started from. The path Karting center → Track → Race → Pilot → Event is the interconnection subscheme between Karting center and Event that can lead from pilot that raced in a karting center to other events the pilot participated to, and the inverse path can lead from an event to the pilots that raced in it and what other karting centers they raced in.

There are many different paths that can be followed to also reach different instances from the same entity, the first path is the most *reasonable* and the second is an example of a possible navigation that the visitor might want to follow.

#### Access subschemes



### Access subschemes

The access subschemes are the most important for the visitor, they allow him to reach the core entities through an exploratory research rather than a lookup search. The visitor is offered a series of filters to reach the core entities, the filters are not to be mistaken for weak entities, they are categorization criteria that can be created before even creating the core entities. It is worth noticing that among the access subschemes there are some entities that extend the core entities (PopularTrack, PopularEvent, ControversialEvent, UpcomingEvent), these should not be considered as real extensions of the core entities as it happens in an object-oriented model, they are to be considered as a materialized view of the database, a stored query that filters out many of the instances of the core entities, keeping only those that satisfy a certain condition.



# Hypertext model

The hypertext model is composed of a preliminary phase that produces a coarse hypertext model, followed by a detailed phase that produces the detailed hypertext model. The second phase is not presented in this report, but a prototype created with the tool *Webratio* will be made available.



## Coarse hypertext model

In addition to the commonly used primitives

```
\begin{split} & \mathsf{Core}(\mathsf{core}.\mathsf{entity}, \mathsf{component}_1, \dots, \mathsf{component}_N), \\ & \mathsf{Access}(\mathsf{Core}.\mathsf{entity}, \mathsf{access}.\mathsf{entity}, \dots, \mathsf{access}.\mathsf{entity}_N), \\ & \mathsf{Interconnection}(\mathsf{entity}_1, \mathsf{role}_1, \dots, \mathsf{role}_N), \\ & \mathsf{Personalization}(\mathsf{entity}_1, \mathsf{role}, \dots, \mathsf{role}_N), \end{split}
```

and others, we adopt the primitive

```
\mathsf{CoreSub.}(\mathsf{core\_weak\_entity}_1, \ldots, \mathsf{core\_weak\_entity}_{N})
```

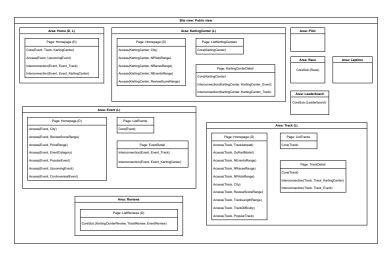
to represent the focus of a page on the components only of a core entity, without the need to show the core entity itself. Another note: in the following slides the interconnection between an entity and any other entity is not shown unless the interconnection concides with an interconnection subscheme: e.g. in the site view *Public view*, area *Karting center*, the final hypertext model allows the visitor to move from a karting center to its reviews, but this is not shown in the coarse hypertext model, the only interconnection shown are from KartingCenter to Event and from KartingCenter to Track. Multi-steps paths are not explicitly represented:

- the interconnection KartingCenter → Track → Race → Event is denoted as a single interconnection between KartingCenter and Event (and vice versa),
- the interconnection Track → Race → Event is denoted as a single interconnection between Track and Event (and vice versa).

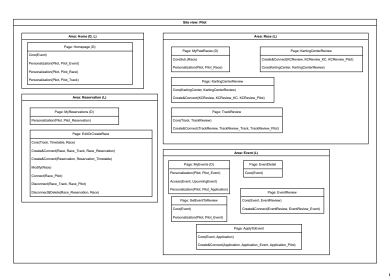


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### Public view

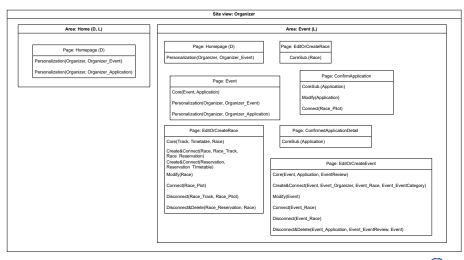








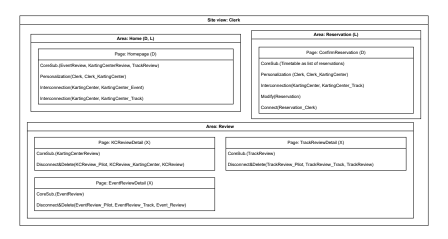
## Organizer





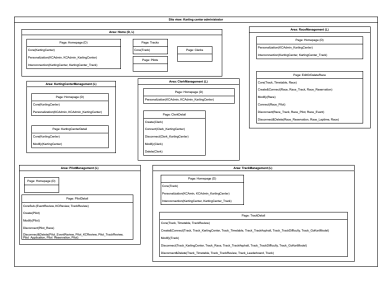
イロト (間) (注) (注)

#### Clerk



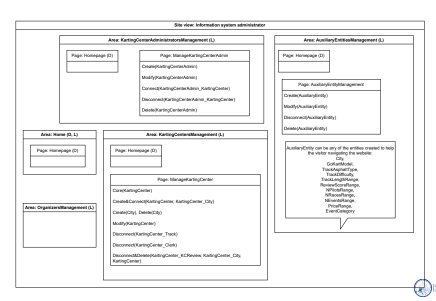


## Karting center administrator





# Information system administrator



### Future work

Explaining the possible improvements to the current work would take at least as many slides as the ones presented so far, so here it is mentioned what I consider to be one of the most difficult choice to make...



### Which are the real weak entities?

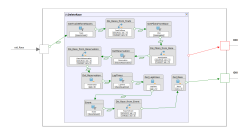


Figure: The deletion of a race.

The deletion of an entity implies the deletion of its weak entities, e.g. the deletion of a karting center implies the deletion of its reviews. In many cases there is no need to overthink about what should be deleted together with an entity, e.g. in figure 155 is shown the deletion of a race: its weak entities lap-time and reservation are deleted together with it.



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### Which are the real weak entities?

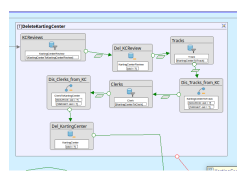


Figure: The deletion of a karting center.

Sometimes it is not trivial to choose whether an entity should be the weak entity of another one or not, e.g. should or should not the deletion of a karting center imply the deletion of its tracks? The choice made in WeRace is that the deletion of a karting center does not imply the deletion of its tracks (as shown in figure 156), in fact, another karting center could buy the tracks of the karting center being deleted.

### Which are the real weak entities?



Figure: The deletion of a track.

The deletion of a track is another example where the choice of what to delete is not obvious: a race can happen only if hosted by a track, this leads to the conclusion that the race is a weak entity of the track, but does the deletion of a track really imply the deletion of every information on the races that happened on it? Although as of now the race is a weak entity of the track, in WeRace (as shown in figure 157) the deletion of a track does not imply the deletion of all the races that happened on it, in fact, keeping the information on how many races happened in the karting center or how the pilots performed compared to each other might still be relevant independently of the existence of the track. Notice that the deletion of a track still implies the deletion of the other two weak entities, timetable and leaderboard. Another specific choice made in WeRace is that the reservation, a weak entity of the race but not of the track, is deleted together with the track because, differently from the race, does not carry relevant information in addition to the race that is kept.

In a future work, it is worth to reconsider the policies on what to delete *in cascade* with the lives deletion of an entity.