|  |  |
| --- | --- |
| TEAM MEMBER  (ORDER BY THE ORDER IN THE PRESENTATION) | FUNCTIONS THAT HAVE BEEN DEVELOPED BY EACH MEMBER OF THE TEAM |
| ASIER BENGOETXEA | **·Sign:** If you are not register, you have to register. You must be Tecnun student. If a username already exists, you can´t register with that username.  **·Log in:** To verify if the username and the password are OK.  **·Forget password:** If you have forgotten your password you will be able to enter to the application with the security question with the correct answer.  **·Modify data:** You can change there your personal information.  **·Favorites:** You will be able to see not only your favorites journeys, but also all the users favorite ones.  **·Delete account:** (Different names will appear as options)You can delete your account, but for that you have to include the username and the password and it has to coincide with the user session.  **·Reasons why you delete:** You have to say why you are deleting the account, and you also have to give some improvements for our application.  \*We can see the session in all the headers |

|  |  |
| --- | --- |
| SARA ODRIOZOLA | * A driver can insert a journey to Tecnun or a journey way back home. * A journey can be modified or deleted once it has been inserted but before allowing anyone to do a booking. * A user will be able to see his or her weekly calendar, just inserting the first day (Monday) and the last day (Sunday) of the week. * A driver can delete a journey that he or she has inserted. In that case, all the bookings related to that journey will be deleted too and the system sends a warning message to the users who has booked that journey. * A user can delete a booking. * A user can see his or her new warnings (related to the booked journeys that have been cancelled) and he or she can also see all the already read warnings. * A warning can be deleted once it has been read by the user. |

|  |  |
| --- | --- |
| PABLO HERRERO | * Insert an opinion about a driver that exists. If the driver doesn’t exist, the user will find himself redirected to another page. * See all the drivers in the system. * The user can delete the comment he/she just inserted. * The most voted drivers in the system are shown in the form of a graph * Once you inserted your comment, you can see all the opinions that have been posted regarding that particular driver. * As well as all the comments about every driver in the system. * In addition, the user can also see the average rating of the driver he/she posted about. * The average rating is inserted into the database when you enter to see the average of the driver. |

|  |  |
| --- | --- |
| JORGE DÍAZ DE ALDA | * + Search a ride: look for a ride with some filters and with the possibility to make a more advanced search (attending to smoke y/n and price).   + Filter search: a more detailed search by price (lowest or highest first).   + Driver’s personal information page: the personal information of the driver that is offering the trip is shown with an improved style and the information that will be asked in the sign up process, as well as an average of the ratings and number of comments.   + Send a message to the driver: in case the user wants to ask for more detailed or personal information. It is also possible to see other users’ chats with that driver.   + See drivers’ opinions.   + Book the trip.   + Receive a booking: -1 seat if the booking is done. When that number of seats reach 0, the status of the trip is “complete” and it is not possible to book those ones.   + Inbox messages: see those messages that other users’ questions have no response yet.   + Sent messages: see the messages that you have posted to other people pages. You can also see the status of the message and follow the conversation.   + Delete a message: finally, you can delete a message you’ve sent. |

|  |  |
| --- | --- |
| NAIARA CASTRO | * Insert Map + Draw + Javascript check * View inserted map * Update modify map * Blog: contains AJAX * Rate the web application |

|  |  |
| --- | --- |
| PIUS GANTER | The TecTecCarGame:   * Mobility of the vehicle * Events if the vehicle is touching an object * A stopwatch, that is starting when the vehicle is moved and stopping, when all persons are collected * Inserting the time and the username in a highscore * Order the highscore by the time and showing only the best 9 players |