**FUNCTIONAL REQUERIMENTS:**

|  |
| --- |
| **R#1. Register** |
| **INPUT: Restaurant, client, order or product.** |
| **OUTPUT: the object correctly registered.** |

|  |
| --- |
| **R#2. Update data** |
| **INPUT:Nit, code or identificationNumber** |
| **OUTPUT: update the data of the restaurant, client, order or product correctly.** |

|  |
| --- |
| **R#3. Change state** |
| **INPUT: “solicitado”, “en proceso”, “enviado” or “entregado”.** |
| **OUTPUT: change the state of the order.** |

|  |
| --- |
| **R#4. Save** |
| **INPUT: the information.** |
| **OUTPUT: will save the information when you update the information.** |

|  |
| --- |
| **R#5. Export** |
| **INPUT: the information and the separator.** |
| **OUTPUT: create a csv file with the information.** |

|  |
| --- |
| **R#6. Import** |
| **INPUT: information of restaurants,clients,products or order.** |
| **OUTPUT: the information is correctly added.** |

|  |
| --- |
| **R#7. Show restaurants** |
| **INPUT: all the restaurants** |
| **OUTPUT: show in the screen the restaurants.** |

|  |
| --- |
| **R#8. Show clients** |
| **INPUT: all clients.** |
| **OUTPUT: show in the screen the clients.** |

|  |
| --- |
| **R#9. Find client** |
| **INPUT: the name of the client.** |
| **OUTPUT: time it took to search.** |