| functional Requeriment  |
|---|
| R # 1: Load ship  |
| Descripction  |
| the user will be able to register the load which must to be transported |
| Input   |
| Loads with the respective information                                   |
| Output  |
| the Loads will be prepared to transport                                 |

| functional Requeriment                             |
|--|
| R # 3: Register clients' information               |
| Descripction                                       |
| Register the information about clients             |
| Input  |
| names, ids, id date registrations, client category |
| Output   |
| The clients information will be registered         |

| functional Requeriment   |
|--|
| R # 5: Show the total profits  |
| Descripction   |
| the userB71 will be able to register the load which must to be transported |
| Input  |
| Loads with the respective information                                      |
| Output   |
| the Loads will be prepared to transport                                    |

| functional requeriment  |
|---|
| R # 2: Verification   |
| Descripction  |
| The program allows the user to verify if the ship is prepared to start the Load |
| Input   |
|   |
| Output  |
| An Client object will be created  |

| functional Requeriment                                       |
|--|
| R # 4: print value of the trip                               |
| Descripction   |
| the user will see the price which will be paid by the client |
| nput   |
| Load weight, type and client category                        |
| Output   |
| the price which the client must to pay                       |

| functional Requeriment                         |
|--|
| R # 6: Update Client status                    |
| Descripction                                   |
| the program will actualizate the client's type |
| Input  |
| Loads with the respective information          |
| Output   |
| the Loads will be prepared to transport        |

R # 1:

Descripción

Entrada

Salida

R # 1: Descripción Entrada Salida R # 1: Descripción Entrada Salida