|  |  |  |
| --- | --- | --- |
| **Requerimiento Funcional** | **Nombre de la Clase** | **Nombre del método** |
| RegisterWetland | Clase Main | menu() |
| Clase Main | registerWetland () |
| Clase Municipality | addWetland(String name, int zoneType, int privacityType, String quantityKm2, String url, String proctedArea,String enviromentTest,String whereZone) |
| Clase Municipality | DiferentName(String name ) |
| RegisterEvent | Clase Main | registerEvent() |
| Clase Municipality | addEvent() |
| Clase Wetland | registerdEvent (int eventType,String directorName,double value,String description,int day,int month, int year) |
| Clase Main | Menu() |
| RegisterSpecies | Clase Main | registerSpecies() |
| Clase Municipality | searchWetland(String wetlandSearch) |
| Clase Municipality | addSpecies(String name, String scientificName,String migratorySpecie ,int speciType,int positionWetland) |
| Clase Wetland | registerSpecie(String name, String scientificName,String migratorySpecie ,int … |
| CounterMaintenance | Clase Main | Menu() |
| Clase Main | howManyMaintenances() |
| Clase Municipality | howManyWetlands() |
| Clase Municipality | countMaintenance(int wetlandPosition,int yearSerch) |
| Clase Wetland | gimmeTheInformatiton(int wetlandPosition,int yearSerch) |
| AfewPieceOfSFlora | Clase Main | Menu() |
| Clase Main | fewestFlora() |
| Clase Municipality | counterFlora() |
| Clase Wetland | counterFlora() |
| Clase Wetland | getName() |
| highFaunaWetland | Clase Main | Menu() |
| Clase Main | highestSpecies() |
| Clase Municipality | counterFaunaHighest() |
| Clase Wetland | counterFauna() |
| Clase Wetland | getName() |
| Clase Species | getTypesSpecies() |
| SearchSpecies | Clase Main | Menu() |
| Clase Municipality | serchSpecies(String nameSpecie) |
| Clase Wetland | getName() |
| Clase Wetland | searchSpecie(String nameSpecie) |
| Clase Species | getName() |
| allInformation | Clase Main | Menu() |
| Clase Main | wetlandsAndSpecies() |
| Clase Municipality | howManyWetlands() |
| Clase Municipality | showWetlands(int positionWetland) |
| Clase Wetland | getName() |
| Clase Wetland | counterFauna() |
| Clase Wetland | counterFlora() |
|  | Clase Municipality | allInform(int positionWetland) |
| Clase Wetland | toString() |
|  |  |  |
|  |  |  |