**Lista de Variáveis, Métodos, Funções:**

|  |  |  |
| --- | --- | --- |
| **Variable** | **Comments** | **Name Suggestion** |
| $raDAO | */\*\* Variable to instance a object administrative region DAO to percist in the database \*/* | *$administrativeRegionDAO* |

|  |  |  |
| --- | --- | --- |
| **Method** | **Comments** | **Name Suggestion** |
| \_construct() | */\*\* Constructor to instance the object that will percist in the database \*/* | *--* |
| \_constructTeste() | */\*\* Specific constroctor to unit test \*/* | *\_constructTest* |
| \_listarTodas() | */\*\* Function to select all the administrative regions of the database \*/* | *getAllAdministrativeRegions()* |
| \_listarTodasAlfabeticamente() | */\*\* Function to alphabetically list all administrative regions \*/* | *getAdministrativeRegionsAlphabetically()* |
| \_consultarPorId() | */\*\* Function to select one administrative region by the id \*/* | *getAdministrativeRegionById()* |
| \_consultarPorNome() | */\*\* Function to select one administrative region by the name \*/* | *getAdministrativeRegionByName()* |
| \_contarRegistrosRA() | */\*\* Function to count how many administrative regions exists in the database \*/* | *countAdministrativeRegions()* |
| \_inserirRA() | */\*\* Function to insert a new administrative region in the database \*/* | *saveAdministrativeRegion()* |
| \_inserirArrayParseRA() | */\*\* Function to insert in the database the separate values of an array of administrative regions \*/* | *saveAdministrativeRegionParseArray()* |