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

|  |  |  |
| --- | --- | --- |
| **Variable** | **Comments** | **Name Suggestion** |
| $categoriaDAO | */\*\* Variable to instance a object to percist in the database \*/* | *$categoryDAO* |

|  |  |  |
| --- | --- | --- |
| **Method** | **Comments** | **Name Suggestion** |
| \_\_construct() | */\*\* Constructor to instance a new category controller \*/* | *--* |
| \_constructTeste() | */\*\* Full constructor to instance a new category controller \*/* | *--* |
| \_listarTodas() | */\*\* Function to list all categories of crimes \*/* | *getAllCategories()* |
| \_listarTodasAlfabicamente() | */\*\* Function to alphabetically list all categories of crimes \*/* | *getAlphabeticallyAllCategories()* |
| \_consultarPorId() | */\*\* Function to select one category by the id \*/* | *getCategoryById()* |
| \_consultarPorNome() | */\*\* Function to select one category by the name \*/* | *getCategoryByName()* |
| \_inserirCategoria() | */\*\* Function to insert one category in the database \*/* | *saveCategory()* |
| \_inserirCategoriaArrayParseSerie() | */\*\* Function to insert in the database the separate values of an array of categories \*/* | *saveCategoriesParseArray()* |
| \_somaTotalDignidadeSexual() | */\*\* Function to sum the total of sexual crimes \*/* | *sumAllSexualCrimes()* |
| \_somaTotalDignidadeSexual2010\_2011() | */\*\* Function to sum the total of sexual crimes between 2010 and 2011 \*/* | *sumSexualCrimes2010\_2011()* |
| \_somaTotalAcaoPolicial() | */\*\* Function to sum all the cops interventions \*/* | *sumAllCopsActions()* |
| \_somaTotalAcaoPolicial2010\_2011() | */\*\* Function to sum all the cops interventions between 2010 and 2011* ***\*/*** | *sumCopsActions2010\_2011()* |
| \_somaTotalCrimesContraPessoa() | */\*\* Function to sum all the crimes against citizens \*/* | *sumAllCrimesAgainsCitizens()* |
| \_somaTotalCrimesContraPessoa2010\_2011() | */\*\* Function to sum all the crimes against citizens between 2010 and 2011 \*/* | *sumCrimesAgainsCitizens2010\_2011()* |
| \_somaTotalRoubo2010\_2011() | */\*\* Function to sum the total of theft crimes between 2010 and 2011 \*/* | *sumTheft2010\_2011()* |
| \_somaTotalRoubo() | */\*\* Function to sum the total of theft crimes \*/* | *sumAllTheft()* |
| \_somaTotalFurtos() | */\*\* Function to sum all the stealing \*/* | *sumAllStealing()* |
| \_somaTotalFurtos2010\_2011() | */\*\* Function to sum all the stealing between 2010 and 2011\*/* | *sumStealing2010\_2011()* |
| \_listarTotalDeCategoria() | */\*\* Function to list all the categories applying them in labels \*/* | *listCategories()* |
| \_contarRegistros() | */\*\* Function to count how many categories exists in the database \*/* | *countCategories()* |