**Defined standards when naming databases and objects in a database:**

* General
  + Separate words and prefixes with "\_" (underscore);
  + No abbreviations should be used;
  + Entities must be appointed in English;
* Tables
  + Always in the singular;
  + Choose names without ambiguity;
  + Do not use more than two words in the name of training;
  + Prefix metadata tables with the table name to which it relates;
  + Concatenate the names of the two tables involved in a relationship "n: n";
* Columns
  + The primary key must have the table name with the prefix "CD \_";
  + Foreign keys must have the same name as the primary keys to which they refer. When there is more than one foreign key in the same table this must be adjectivated;
  + When there is a column that use enumerators or metadata, indicate the name of the column to the table (eg "status" column in the table "person" would be "id\_status\_person");
* Constraints
  + The name of the primary key must be formed by the name of the table, plus the suffix "\_PK";
  + The foreign key name should be formed by the table name, plus the suffix "\_ FK nn" where nn is a sequence starting from "01";
* Undecided
  + The name of an index should ether are formed by the table name followed by the name of column (s) (s) plus the "\_UX" suffix for single indeces and "\_NX" to;
* Sequence
  + The name of a n ce that must be formed by a single name plus the suffix "\_SQ"
* Trigger
  + The trigger must have the name of the table plus the suffix "\_TR";
* Views
  + The name of a view should be formed by a single name plus the suffix "\_VW";
* Procedures
  + The name of a procedure should be formed by a single name plus the suffix "\_PR";
* Functions
  + The name of a function must be formed by a single name plus the suffix "\_FN";
* Acronyms

|  |  |  |
| --- | --- | --- |
| **Initials** | **Name** | **Description** |
| CD | Code | Used for sequential idenficadores. |
| ID | Identified | Identificadore for enumerated types or flags |
| NM | Name | Name the entity |
| DS | Description | Fields of observation and other textual contents |
| SG | Initials | Initials |
| NR | Number | Number |
| QT | Amount | Amount |
| VL | Value | Cash values |
| TX | Percentage Rate | Rate or Percentage |
| FL | Flag | Binary flags; boolean fields |
| DT | Date | Date without time |
| DH | Date Time | Date and time |
| HR | Hour | Hour |
| IM | Image | Binary set |

Example:

