**Enhancement category (**01-10-2021)

Enhancement category is used for enhancing a table that means adding some additional fields for existing structure in the table.

We have different types of enhancement categories:

1. Can be enhancement(deep)

We can do enhancement deeply in that.

1. Can be enhanced (char or Integer)
2. Can be enhanced (numeric)
3. Cannot be enhanced or not classified.

**Package creation:**

If we want create new package:

Step1:

* go to SE21 T- code and give package name and give the short description of that package and click on the continue button.

Step 2:

* after the description go to software component and select “HOME software” and click on the continue button

Step – 3:

* In this request number will be created

Step 4:

* after completion of a package creation, if we want to store a new object in package, select those request number while we creating a database table.
* If we want to see what type of objects package, go to display object option and see different objects that we are store.

Or

* We can also see the objects in package: go to SE09 T – code and work bench request and select display object then we can see the different database tables that are stored in our package.

1. What is the difference between table and view?

Table is a like memory to store the data in the form of columns and rows.

Columns are called fields or entities.

rows are called records.

View can define structural information of a database table.

2.What is reference table?

Reference table is a table that stores the information about reference fields.