**CREATE A STRUCTURE IN DDIC**

**CREATE A STRUCTURE IN DDIC :**  
1. Execute SE11.  
2. Select the radio button " data type ".  
3. Provide the structure name ( Eg: ZST\_STUDENT\_DT ) and click on Create.

[Table

Description automatically generated](https://2.bp.blogspot.com/-UrytgEIwUlU/V-onMVxx6JI/AAAAAAAABgQ/hz-6oaJ27LMg8OF39xACF7VxLNYSgfuYwCEw/s1600/STRUCTURE1.jpg)

4. Select the radio button " Structure " and click on Enter.

[Graphical user interface, application, Teams

Description automatically generated](https://2.bp.blogspot.com/-KMT8-m75ejQ/V-onSvMDrfI/AAAAAAAABgQ/fGeTBsbSgFYy6wTbb5hh71NBSrQiJiq9QCEw/s1600/STRUCTURE2.jpg)

5. Provide the short description.  
6. Provide component (field) and component type (data element).

[Graphical user interface, application, table

Description automatically generated](https://3.bp.blogspot.com/-NiLyb53osLQ/V-ooK4nqD6I/AAAAAAAABgM/bUxmQBE4wHA1LfZYtakS3IK96s0K4iIEwCLcB/s1600/STRUCTURE3.jpg)

7. Save, Check and Activate the Structure.  
  
Differences between database table and structure:  
  
               Database Table                               Structure  
1. Database table must contain       1. Structure doesn't contain   
    atleaset one field as primary           any primary fields.  
    field.            
2. Database table contains the        2. Structure doesn't contain  
    permanent data                                any data.  
3. We must provide the delivery      3. We no need to provide the   
    class to the table.                             delivery class to structure.