* Like classes in ABAP, interfaces act as data types for objects.
* The components of interfaces are same as the components of classes.
* Unlike the declaration of classes, the declaration of an interface DOES NOT include the VISIBILITY sections.
* This is because the components defined in the declaration of an interface are always integrated in the public visibility section of the classes.
* **Interfaces are used when two similar classes have a method with the same name, but the functionalities are different from each other**.
* Interfaces might appear like classes, but the functions defined in an interface are implemented in a class to extend the scope of that class.
* **Interfaces along with the inheritance feature provide a base for polymorphism.** This is because a method defined in an interface can behave differently in different classes.