**Assignments: Day 3**

**Assignment 3.1**

Create Function Import EmployeeCheck in your respective project.

Table: ZEMP\_GW

Steps:

1. Create entity EmpDetails. Use table ZEMP\_GW for the same.
2. Create entity set.
3. Check and generate service.
4. Create a function Import Employee Check and add the property based on which you need to perform check
5. Redefine /IWBEP/IF\_MGW\_APPL\_SRV\_RUNTIME –EXECUTE\_ACTION and write the custom code to check if the value passed exist.
6. Return the result in a field.

**Assignment 3.2:**

Create Function Import EmployeeCheck in your respective project.

Table: ZEMP\_GW

Steps:

1. Use the above created entity EmpDetails . Used table ZEMP\_GW for the same.
2. Create a function Import Employee Check and add the property based on which you need to perform check,over here use the return entityset.
3. Use Redefined /IWBEP/IF\_MGW\_APPL\_SRV\_RUNTIME –EXECUTE\_ACTION and write the custom code to add the function import just created and check if the value passed exist and fetch all the records.
4. Return the result table.

**Assignment 3.2:**

Use the Entity EmpDetail and Leave

Table: ZEMP\_GW and ZEMP\_LEAVE.  
Steps:

1. Create an association between the two entity with the key personal number(pernr).
2. Create Navigation property between the two entities
3. Redefine the EmpDetails\_get\_Entity method and write the custom code to fetch the value and based on that value apply a select query on the both the tables.
4. The detail fetched from emp\_gw table put it in structure.
5. The detail fetched from emp\_leave put it in global table.
6. Redefine leave\_get\_entityset and loop the global table and display that in the output.