Exercise 10D - Create ABAP Class

SAP Partner Workshop



10 min

Description

In this exercise, you'll learn how:

• Create a ABAP class.

Prerequisites

• You have completed the steps mentioned until Exercise 10C.

Target group

Developers

People interested in learning about development in ABAP env in SAP Cloud Platform with focus on

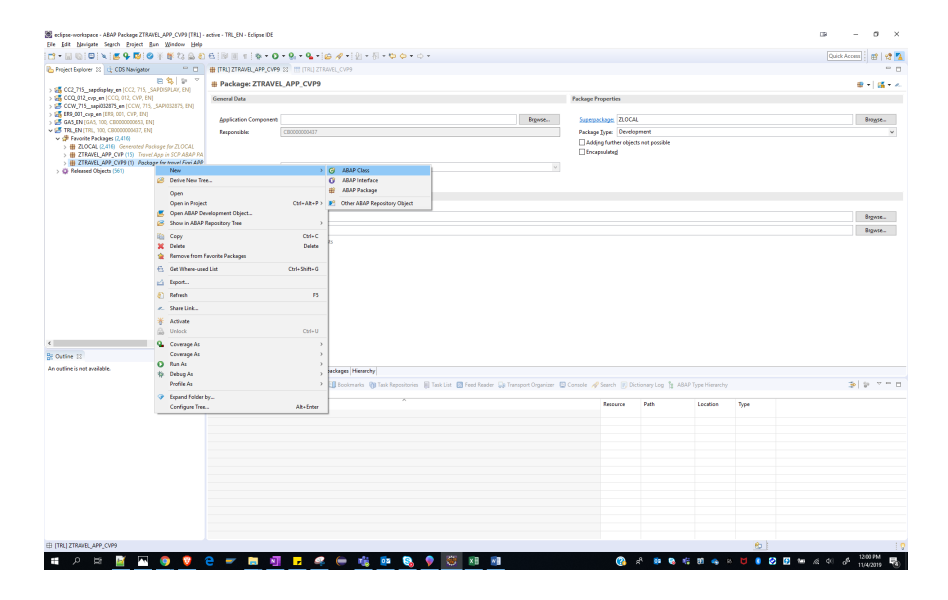
RAP model.

Goal

The goal of this exercise is to create an ABAP class which is used to generate data.

Data generated will be used in the following exercises.

Select the Package ZTRAVEL_APP_XXX, right click → New → ABAP class,



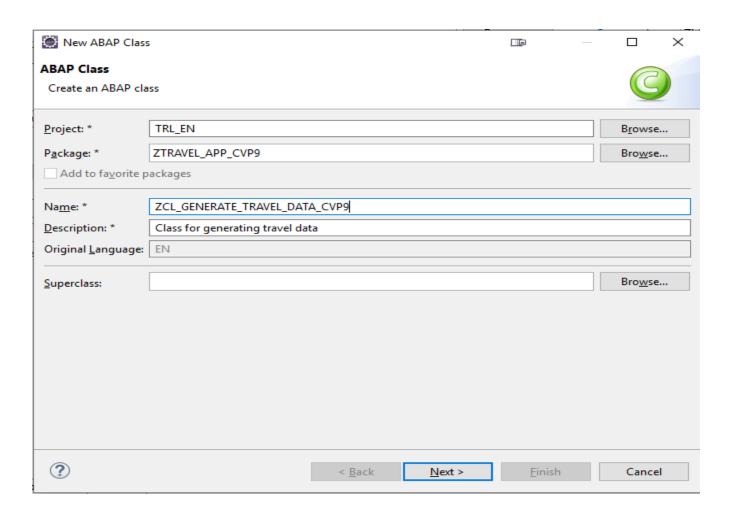
Enter the name and description as

• Name: ZTRAVEL_XXX

• Description: Persistency data for travel data (XXX)

• Name: zcl_generate_travel_data_xxx

• Description: Class for generating travel data



Click on Finish.

CLASS zcl_generate_travel_data_xxx DEFINITION **PUBLIC FINAL** CREATE PUBLIC. PUBLIC SECTION. INTERFACES if_oo_adt_classrun. PROTECTED SECTION. PRIVATE SECTION. ENDCLASS. CLASS ZCL_GENERATE_TRAVEL_DATA_XXX IMPLEMENTATION.

Add the following code in the Editor.

METHOD if_oo_adt_classrun~main.

DATA: itab TYPE TABLE OF ztravel xxx.

* read current timestamp

GET TIME STAMP FIELD DATA(zv tsl).

* fill internal travel table (itab)

```
itab = VALUE #(
```

```
( travel id = '00000001' agency id = '070001' customer id = '000077' begin date = '20190624' end date = '20190628'
booking fee = '60.00' total price = '1780.00' currency code = 'USD'
   description = 'Trip to Thailand PowerWeek in Bangkok ' overall status = 'A' created by = 'CVP' created at =
'20190612133945.5960060' last changed by = 'CVP' last changed at = '20190702105400.3647680' )
 ( travel id = '00000002' agency id = '070005' customer id = '000005' begin date = '20190613' end date = '20190716'
booking fee = '55.00' total price = '1150.00' currency code = 'USD'
   description = 'Trip to TechED in Bangalore' overall status = 'A' created by = 'CVP' created at =
'20190613111129.2391370' last changed by = 'CVP' last changed at = '20190711140753.1472620' )
( travel id = '00000003' agency id = '070010' customer id = '000011' begin date = '20190610' end date = '20190714'
booking fee = '61.00' total price = '1800.00' currency code = 'USD'
   description = 'Trip to Sapphire in Orlando' overall status = 'X' created by = 'CVP' created at =
'20190613105654.4296640' last changed by = 'CVP' last changed at = '20190613111041.2251330' )
   ( travel id = '00000004' agency id = '070010' customer id = '000011' begin date = '20190610' end date = '20190714'
booking fee = '120.00' total price = '2800.00' currency code = 'USD'
   description = 'Trip to DSAG Berlin' overall status = 'X' created by = 'CVP' created at = '20190613105654.4296640'
last changed by = 'CVP' last changed at = '20190613111041.2251330' )
   ( travel id = '00000005' agency id = '070010' customer id = '000011' begin date = '20190610' end date = '20190714'
booking fee = '155.00' total price = '3500.00' currency code = 'USD'
   description = 'Trip to ASUG Orlando' overall status = 'A' created by = 'CVP' created at =
'20190613105654.4296640' last changed by = 'CVP' last changed at = '20190613111041.2251330' )
```

```
).
```

* delete existing entries in the database table

DELETE FROM ztravel_xxx.

* insert the new table entries

INSERT ztravel_xxx FROM TABLE @itab.

* check the result

SELECT * FROM ztravel_xxx INTO TABLE @itab.

out->write(sy-dbcnt).

out->write('Travel data inserted successfully!').

ENDMETHOD.

ENDCLASS.

Please make sure to replace XXX with the name which was chosen by you during the creation of DB table. This replacement in necessary in most of the following exercises.

Example:

```
CLASS zcl generate travel data cvp9 DEFINITION
 PUBLIC
 FINAL
 CREATE PUBLIC .
 PUBLIC SECTION.
   INTERFACES if oo adt classrun.
 PROTECTED SECTION.
 PRIVATE SECTION.
ENDCLASS.
CLASS ZCL GENERATE TRAVEL DATA CVP9 IMPLEMENTATION.
METHOD if oo adt classrun~main.
  DATA:itab TYPE TABLE OF ztravel xxx.
* read current timestamp
  GET TIME STAMP FIELD DATA(zv tsl).
* fill internal travel table (itab)
   itab = VALUE #(
( travel_id = '00000001' agency_id = '070001' customer_id = '000077' begin_date = '20190624' end_date = '20190628'
booking fee = '60.00' total price = '1780.00' currency code = 'USD'
   description = 'Trip to Thailand PowerWeek in Bangkok ' overall status = 'A' created by = 'CVP' created at =
'20190612133945.5960060' last changed by = 'CVP' last changed at = '20190702105400.3647680' )
 (travel id = '00000002' agency id = '070005' customer id = '000005' begin date = '20190613' end date = '20190716'
booking_fee = '55.00' total_price = '1150.00' currency code = 'USD'
   description = 'Trip to TechED in Bangalore' overall_status = 'A' created by = 'CVP' created at =
'20190613111129.2391370' last_changed_by = 'CVP' last_changed_at = '20190711140753.1472620' )
```

```
( travel id = '00000003' agency id = '070010' customer id = '000011' begin date = '20190610' end date = '20190714'
booking fee = '61.00' total price = '1800.00' currency code = 'USD'
   description = 'Trip to Sapphire in Orlando' overall status = 'X' created by = 'CVP' created at =
'20190613105654.4296640' last changed by = 'CVP' last changed at = '20190613111041.2251330' )
   ( travel id = '00000004' agency id = '070010' customer id = '000011' begin date = '20190610' end date = '20190714'
booking fee = '120.00' total price = '2800.00' currency code = 'USD'
   description = 'Trip to DSAG Berlin' overall status = 'X' created by = 'CVP' created at = '20190613105654.4296640'
last changed by = 'CVP' last changed at = '20190613111041.2251330' )
   ( travel id = '00000005' agency id = '070010' customer id = '000011' begin date = '20190610' end date = '20190714'
booking fee = '155.00' total price = '3500.00' currency code = 'USD'
  description = 'Trip to ASUG Orlando' overall status = 'A' created by = 'CVP' created at = '20190613105654.4296640'
last changed by = 'CVP' last changed at = '20190613111041.2251330' )
).
  delete existing entries in the database table
  DELETE FROM ztravel cvp9.
* insert the new table entries
  INSERT ztravel cvp9 FROM TABLE @itab.
* check the result
  SELECT * FROM ztravel cvp9 INTO TABLE @itab.
   out->write( sy-dbcnt ).
  out->write( 'Congratulations. Travel data inserted successfully! Enjoy your Trip ').
ENDMETHOD.
ENDCLASS.
```

Use Ctrl-S for Save and Ctrl-F3 for activation.

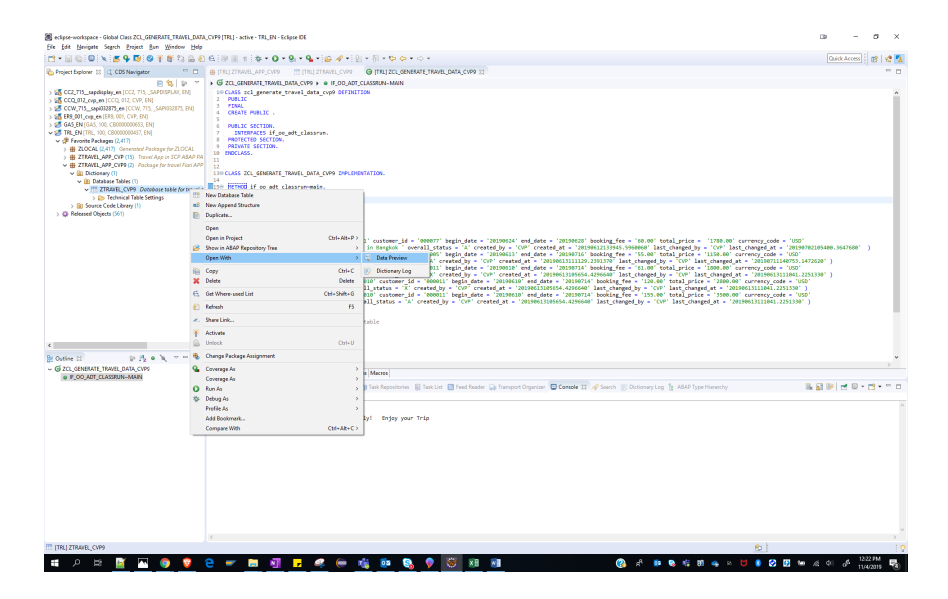
Use F9 to run the class.

```
▶ G ZCL_GENERATE_TRAVEL_DATA_CVP9 ▶ @ IF_OO_ADT_CLASSRUN~MAIN
  10 CLASS zcl generate travel data cvp9 DEFINITION
  2 PUBLIC
  3 FINAL
  4 CREATE PUBLIC .
  6 PUBLIC SECTION.
      INTERFACES if oo adt classrun.
  8 PROTECTED SECTION.
 9 PRIVATE SECTION.
 10 ENDCLASS.
 11
 130 CLASS ZCL GENERATE TRAVEL DATA CVP9 IMPLEMENTATION.
15⊖ METHOD if_oo_adt_classrun~main.
        DATA:itab TYPE TABLE OF ztravel xxx.
 17
 18
        read current timestamp
19
       GET TIME STAMP FIELD DATA(zv tsl).
21 * fill internal travel table (itab)
 22 itab = VALUE #(
 23 ( travel id = '00000001' agency id = '070001' customer id = '000077' begin date = '20190624' end date = '20190628' booking fee = '60.00' total price = '1780.00' currency code = 'USD'
 24 description = 'Trip to Thailand PowerWeek in Bangkok' overall_status = 'A' created_by = 'CVP' created_at = '20190612133945.5960060' last_changed_by = 'CVP' last_changed_at = '20190702105400.3647680' )
25 (travel_id = '00000002' agency_id = '070005' customer_id = '000005' begin_date = '20190613' end_date = '20190716' booking_fee = '55.00' total_price = '1150.00' currency_code = 'USD'
       description = 'Trip to TechED in Bangalore' overall_status = 'A' created_by = 'CVP' created_at = '20190613111129.2391370' last_changed_by = 'CVP' last_changed_at = '20190711140753.1472620')
 27 ( travel_id = '00000003' agency_id = '070010' customer_id = '000011' begin_date = '20190610' end_date = '20190714' booking_fee = '61.00' total_price = '1800.00' currency_code = 'USD'
      description = 'Trip to Sapphire in Orlando' overall_status = 'X' created_by = 'CVP' created_at = '20190613105654.4296640' last_changed_by = 'CVP' last_changed_at = '20190613111041.2251330' )
 29
      (travel_id = '00000004' agency_id = '070010' customer_id = '000011' begin_date = '20190610' end_date = '20190714' booking_fee = '120.00' total_price = '2800.00' currency_code = 'USD'
       description = 'Trip to DSAG Berlin' overall status = 'X' created by = 'CVP' created at = '20190613105654.4296640' last changed by = 'CVP' last changed at = '20190613111041.2251330')
       (travel_id = '00000005' agency_id = '070010' customer_id = '000011' begin_date = '20190610' end_date = '20190714' booking_fee = '155.00' total_price = '3500.00' currency_code = 'USD'
 32 description = 'Trip to ASUG Orlando' overall status = 'A' created by = 'CVP' created at = '20190613105654.4296640' last changed by = 'CVP' last changed at = '20190613111041.2251330' )
 33 ).
 34
 35 * delete existing entries in the database table
       DELETE FROM ztravel_cvp9.
 38 * insert the new table entries
       INSERT ztravel_cvp9 FROM TABLE @itab.
Global Class Class-relevant Local Types Local Types Test Classes Macros
🥷 Problems 🔲 Properties 🚡 Templates 📵 Bookmarks 🍿 Task Repositories 📳 Task List 🔝 Feed Reader 📮 Transport Organizer 📮 Console 🛭 🖋 Search 📳 Dictionary Log 🐕 ABAP Type Hierarchy
                                                                                                                                                                                                     Field
Congratulations. Travel data inserted successfully! Enjoy your Trip
```

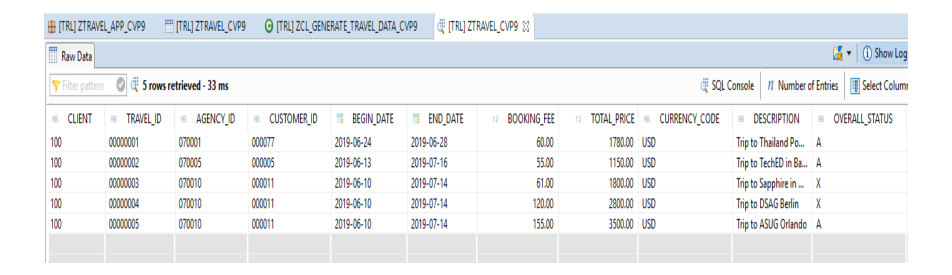
Let's verify the data that was successfully inserted in the table.

Expand "Dictionary" under the package ZTRAVEL_APP_XXX.

Right on the table name \rightarrow Open With \rightarrow Data Preview.



You should see the data inserted.



Congratulations, you have inserted the Data. Now let's proceed with the creation of CDS in the next exercise.