MODULE user\_command\_0001 INPUT.  
  
 IF OK\_CODE = '&BACK'. *"SADECE BURASI ICIN OK\_CODE KULLANDIM sy\_ucomm yerine ayni islevi yapiyor*  
 *"Ders 27 de anlatiyor OK\_CODE mantigini ve islevini*  
 LEAVE TO SCREEN 0.  
 ELSEIF OK\_CODE = '&GALV'.  
 PERFORM create\_alv.  
 LEAVE SCREEN.  
 ENDIF.  
  
 CASE ok\_code.  
 WHEN '&EXIT'.  
 MESSAGE 'Çıkış Başarılı' TYPE 'I' DISPLAY LIKE 'S'.  
 LEAVE PROGRAM.  
 WHEN '&INSERTDATA'.  
 PERFORM clear\_data.  
 CALL SCREEN 0005.  
 WHEN '&GETDATA'.  
 PERFORM clear\_data.  
 CALL SCREEN 0002.  
 WHEN '&UPDATEDATA'.  
 PERFORM clear\_data.  
 CALL SCREEN 0003.  
 WHEN '&DELETEDATA'.  
 PERFORM clear\_data.  
 CALL SCREEN 0004.  
 ENDCASE.  
  
  
ENDMODULE.  
  
  
  
MODULE user\_command\_0002 INPUT.  
 *"creating the class with constructor*  
 CREATE OBJECT go\_deneme EXPORTING iv\_person = gs\_data.  
  
 IF sy-ucomm = '&BACK'.  
 *"clearing old picture and remove from the screen*  
 PERFORM clear\_picture\_from\_screen.  
 LEAVE TO SCREEN 0.  
 ENDIF.  
  
 *"getById method.*  
 go\_deneme->getbyid(  
 EXPORTING  
 iv\_id = gv\_id *" Natural Number*  
 IMPORTING  
 ev\_person = gs\_data *" Person Structure*  
 ).  
 PERFORM clear\_and\_fill\_for\_get\_data.  
  
 *"displaying new image on the screen*  
 PERFORM clear\_picture\_from\_screen.  
 CREATE OBJECT ec\_picture EXPORTING parent = ec\_docking.  
 PERFORM display\_info.  
ENDMODULE.  
  
  
  
MODULE user\_command\_0003 INPUT.  
 *"creating the class with constructor*  
 CREATE OBJECT go\_deneme EXPORTING iv\_person = gs\_data.  
 CASE sy-ucomm.  
 WHEN '&BACK'.  
 *"clearing old picture and remove from the screen*  
 PERFORM clear\_picture\_from\_screen.  
 LEAVE TO SCREEN 0.  
 WHEN '&GTD'.  
 *"getById method.*  
 go\_deneme->getbyid(  
 EXPORTING  
 iv\_id = gv\_id *" Natural Number*  
 IMPORTING  
 ev\_person = gs\_data *" Person Structure*  
 ).  
 PERFORM clear\_and\_fill\_for\_get\_data.  
  
 *"displaying new image on the screen*  
 PERFORM clear\_picture\_from\_screen.  
 CREATE OBJECT ec\_picture EXPORTING parent = ec\_docking.  
 PERFORM display\_info.  
 WHEN '&UPT'.  
 *"update method*  
 PERFORM filling\_new\_data.  
 go\_deneme->update( ).  
 PERFORM clear\_picture\_from\_screen.  
 WHEN '&RMVP'.  
 PERFORM remove\_picture.  
 ENDCASE.  
ENDMODULE.  
  
  
  
MODULE user\_command\_0004 INPUT.  
 *"creating the class with constructor*  
 CREATE OBJECT go\_deneme EXPORTING iv\_person = gs\_data.  
 CASE sy-ucomm.  
 WHEN '&BACK'.  
 PERFORM clear\_picture\_from\_screen.  
 LEAVE TO SCREEN 0.  
 WHEN '&GTD'.  
 *"getById method.*  
 go\_deneme->getbyid(  
 EXPORTING  
 iv\_id = gv\_id *" Natural Number*  
 IMPORTING  
 ev\_person = gs\_data *" Person Structure*  
 ).  
 PERFORM clear\_and\_fill\_for\_get\_data.  
  
 *"displaying new image on the screen*  
 PERFORM clear\_picture\_from\_screen.  
 CREATE OBJECT ec\_picture EXPORTING parent = ec\_docking.  
 PERFORM display\_info.  
 WHEN '&DLT'.  
 *"delete method*  
 gs\_data-id = gv\_id.  
 go\_deneme->delete( ).  
 PERFORM clear\_picture\_from\_screen.  
 ENDCASE.  
ENDMODULE.  
  
  
  
MODULE user\_command\_0005 INPUT.  
 gs\_data-id = gv\_id.  
 gs\_data-name = gv\_name.  
 gs\_data-surname = gv\_surnm.  
 gs\_data-birthday = gv\_birt.  
 gs\_data-city = gv\_city.  
 gs\_data-gender = gv\_gend.  
 gs\_data-photography = gv\_file.  
  
 IF sy-ucomm = '&BACK'.  
 LEAVE TO SCREEN 0.  
 ELSEIF sy-ucomm = '&INST'.  
 IF gv\_file IS NOT INITIAL.  
 *"file encoding and decoding*  
 PERFORM converter\_image\_to\_base64.  
 ENDIF.  
  
 *"creating the class with constructor*  
 CREATE OBJECT go\_deneme EXPORTING iv\_person = gs\_data.  
  
 *"insert method*  
 go\_deneme->insert( ).  
 ENDIF.  
ENDMODULE.