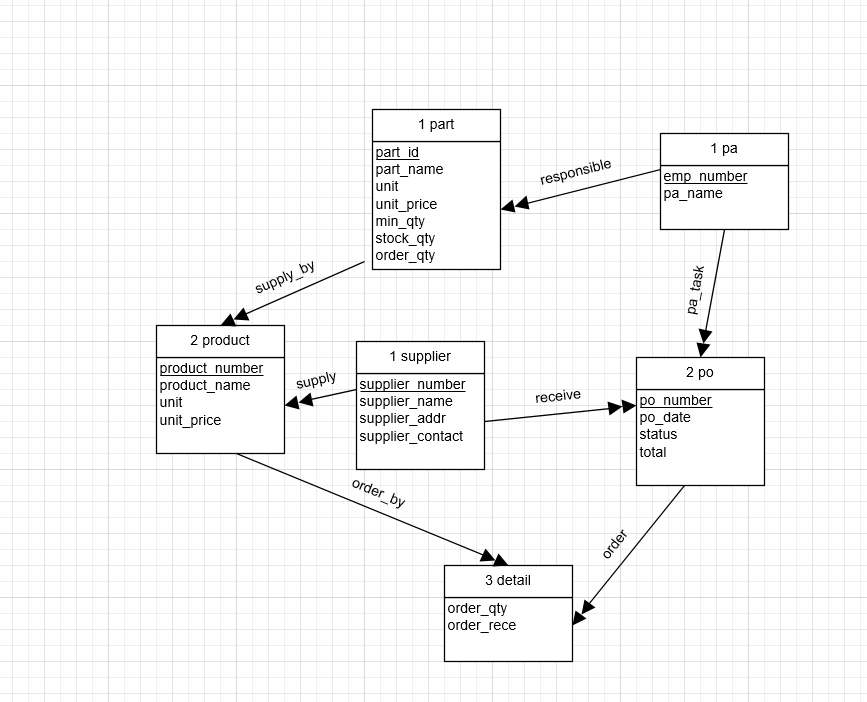
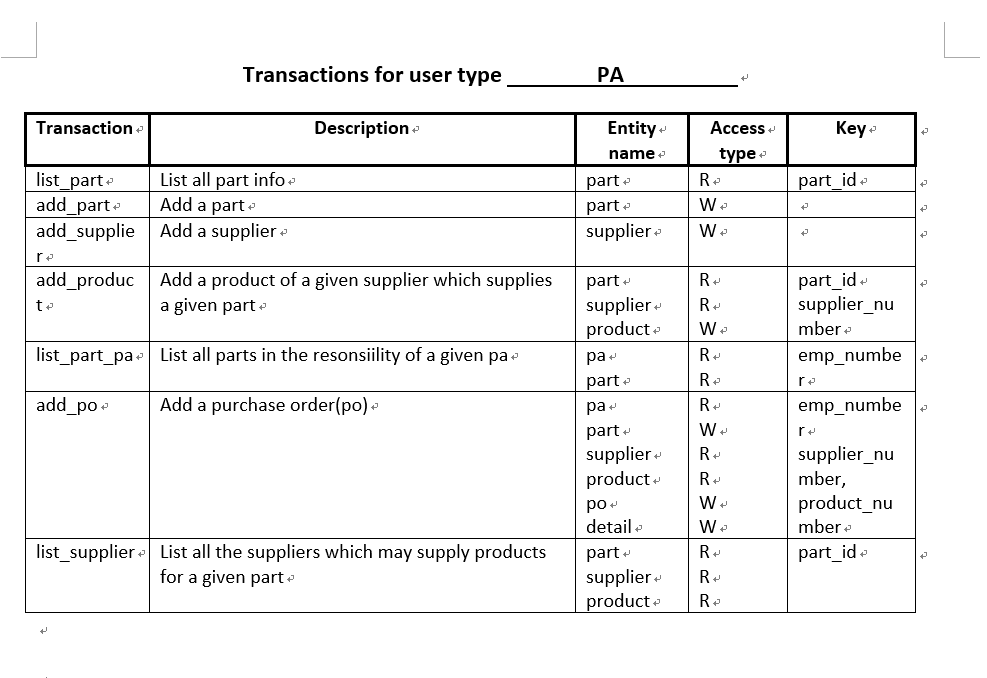
# Lab1

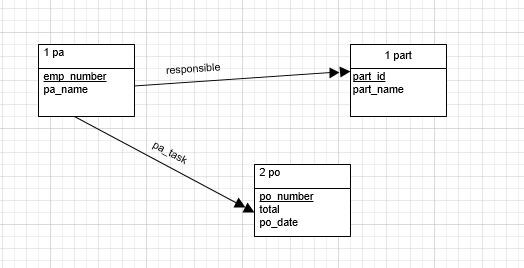
partial\_data\_model\_user\_PA.vsd



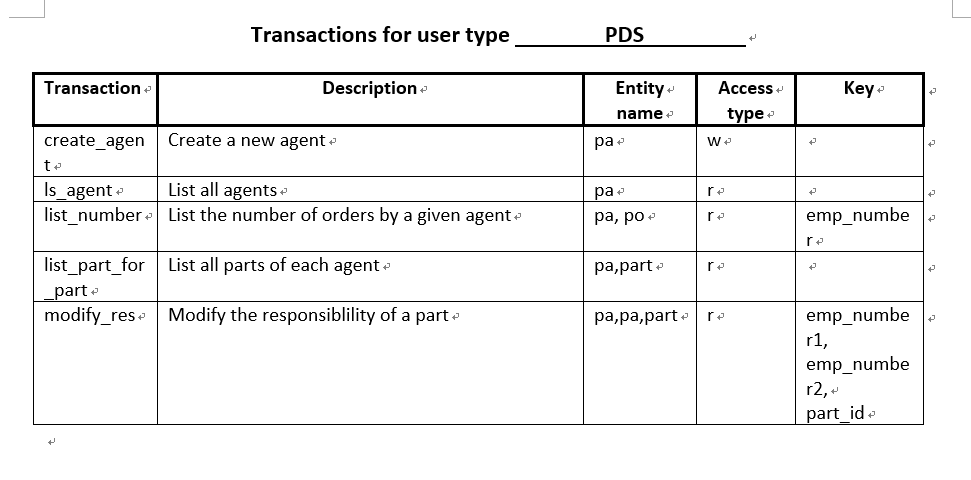
transaction\_user\_PA.docx



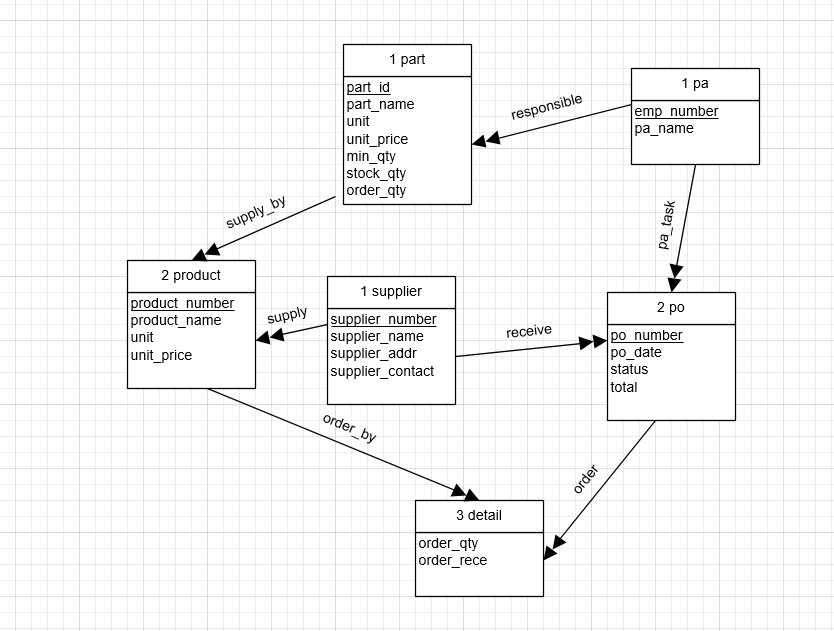
partial\_data\_model\_user\_PDS.vsd



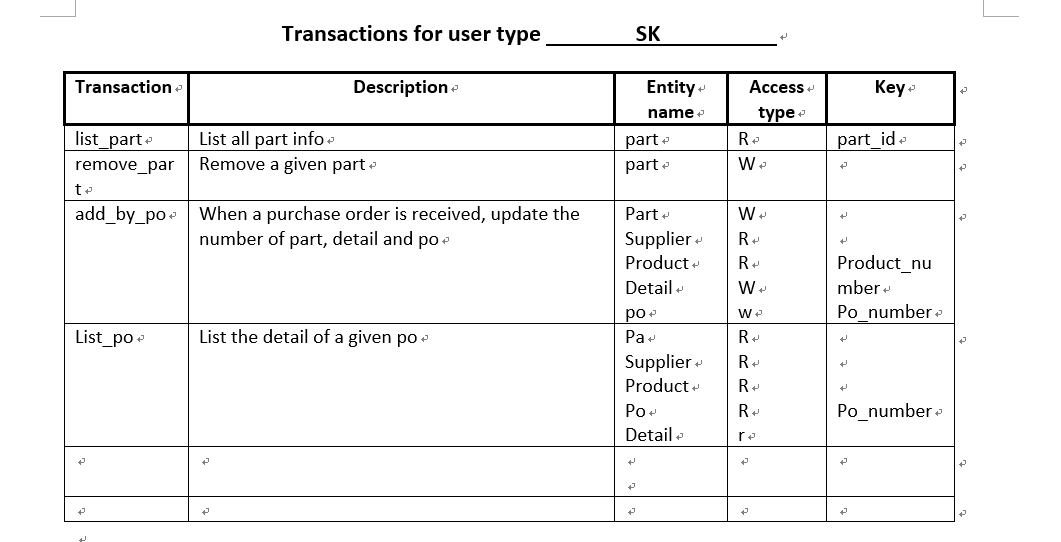
transaction\_user\_PDS.docx



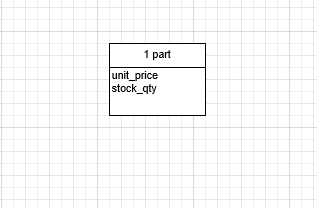
partial\_data\_model\_user\_SK.vsd



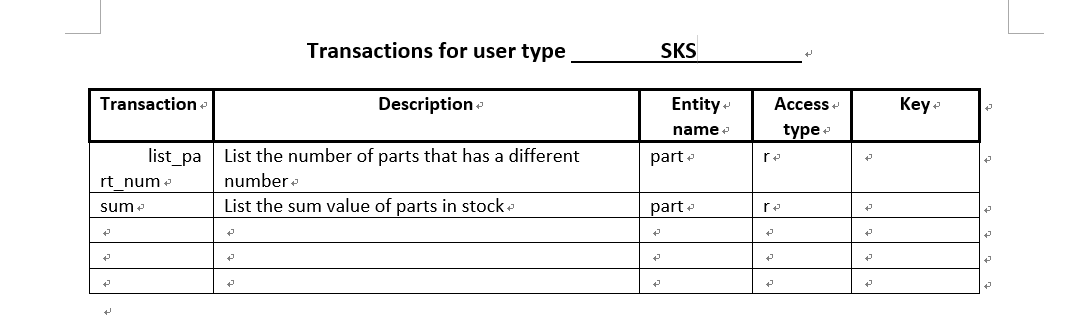
transaction\_user\_SK.docx



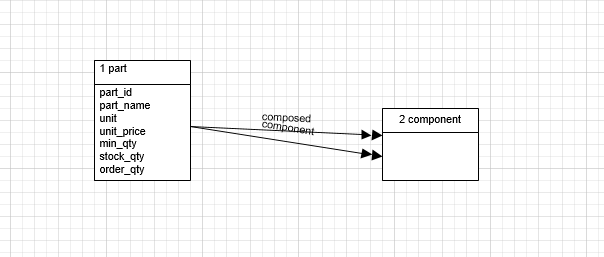
partial\_data\_model\_user\_SKS.vsd



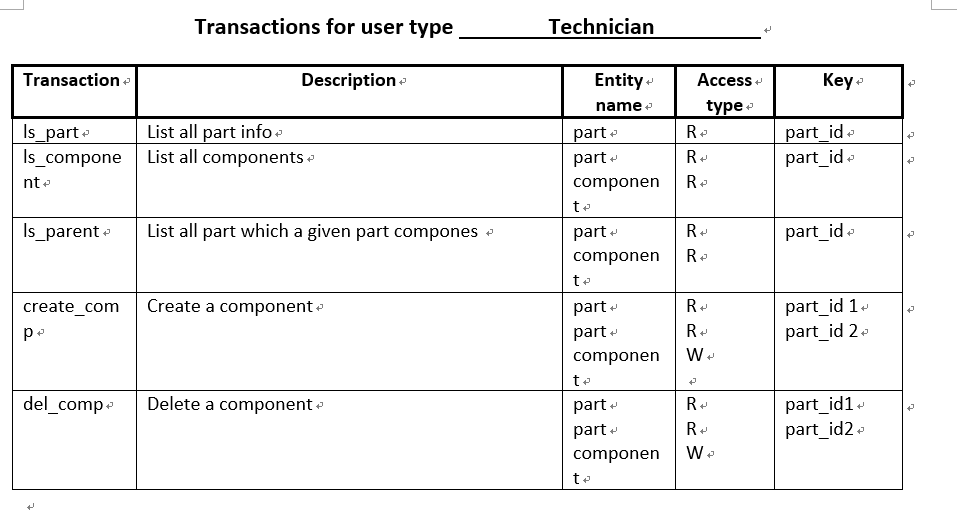
transaction\_user\_SKS.docx



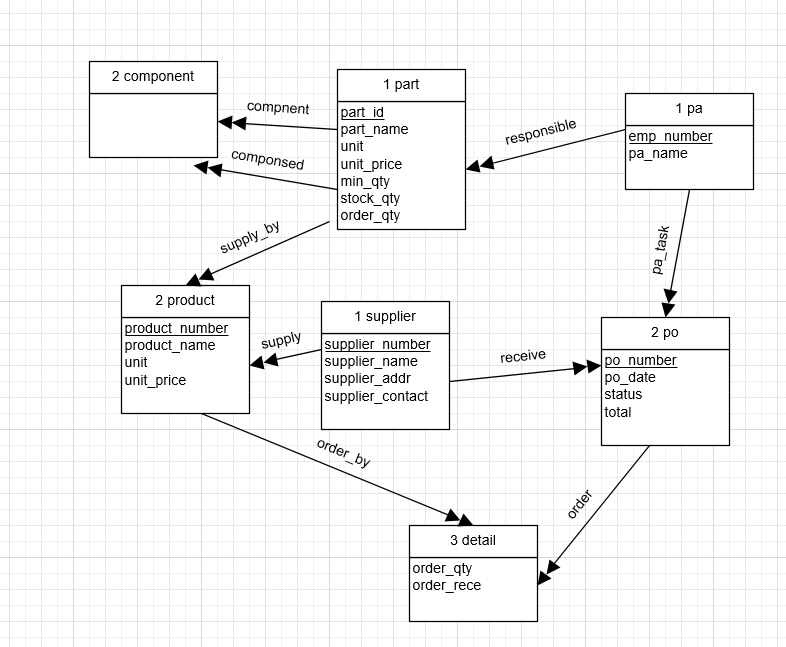
partial\_data\_model\_user\_Technician.vsd



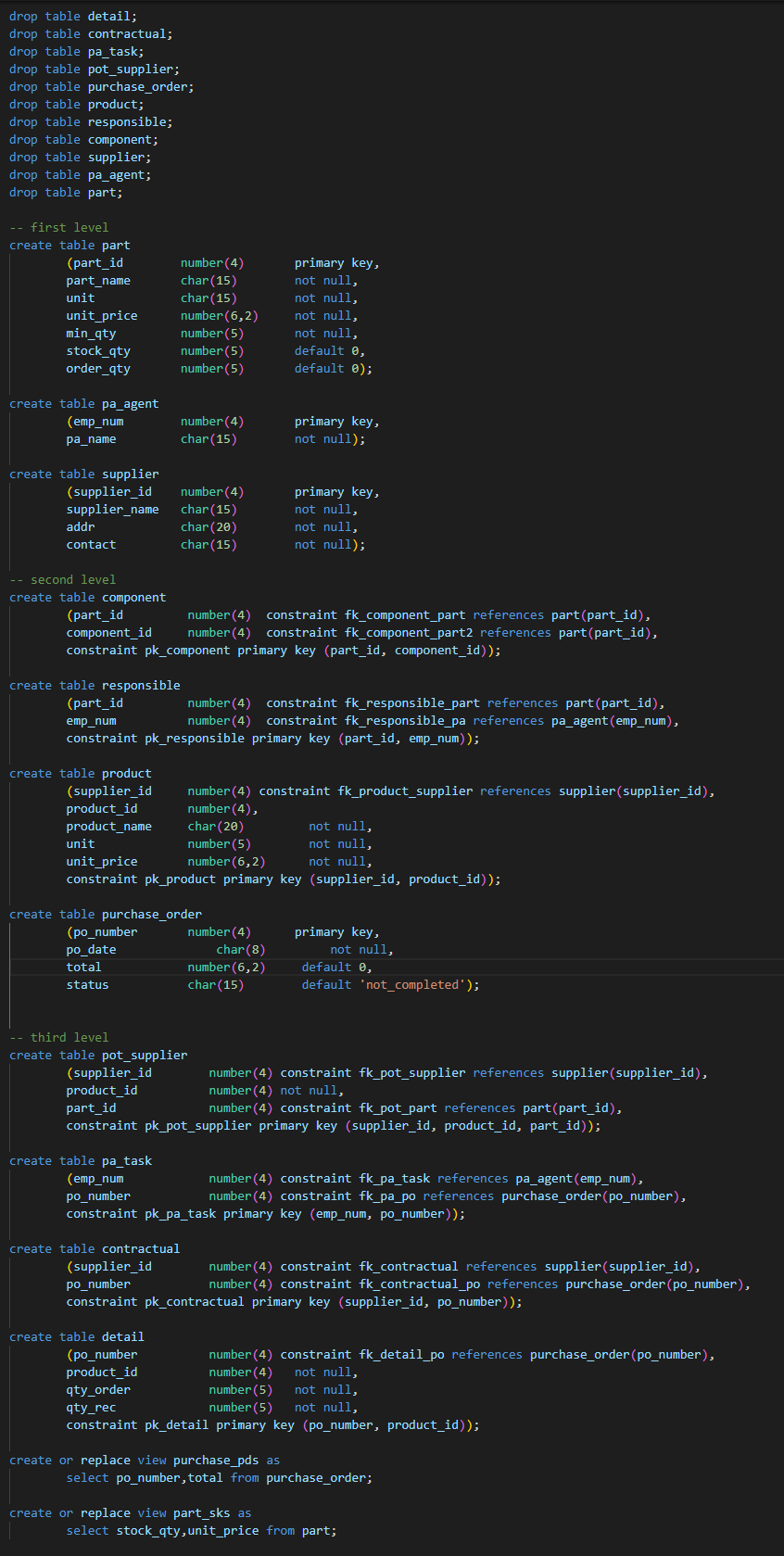
transaction\_user\_Technician.docx



Global Conceptual ER.vsd

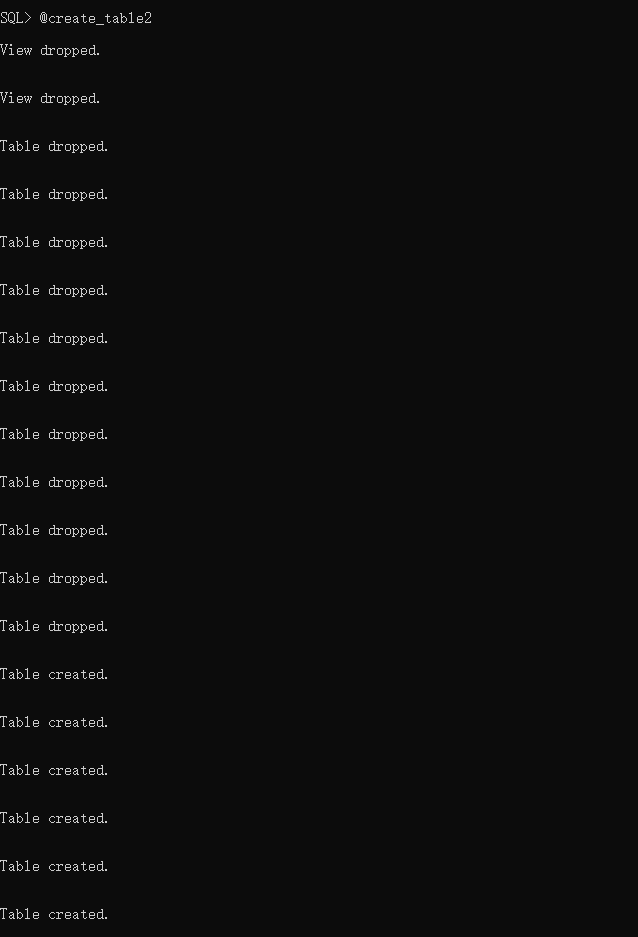


# Lab2

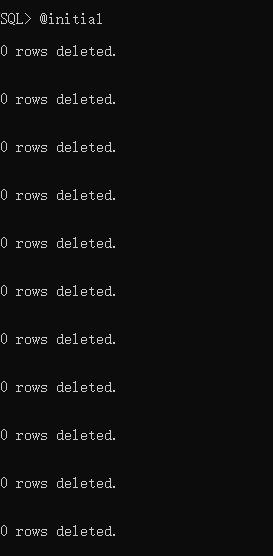


### ora00116：

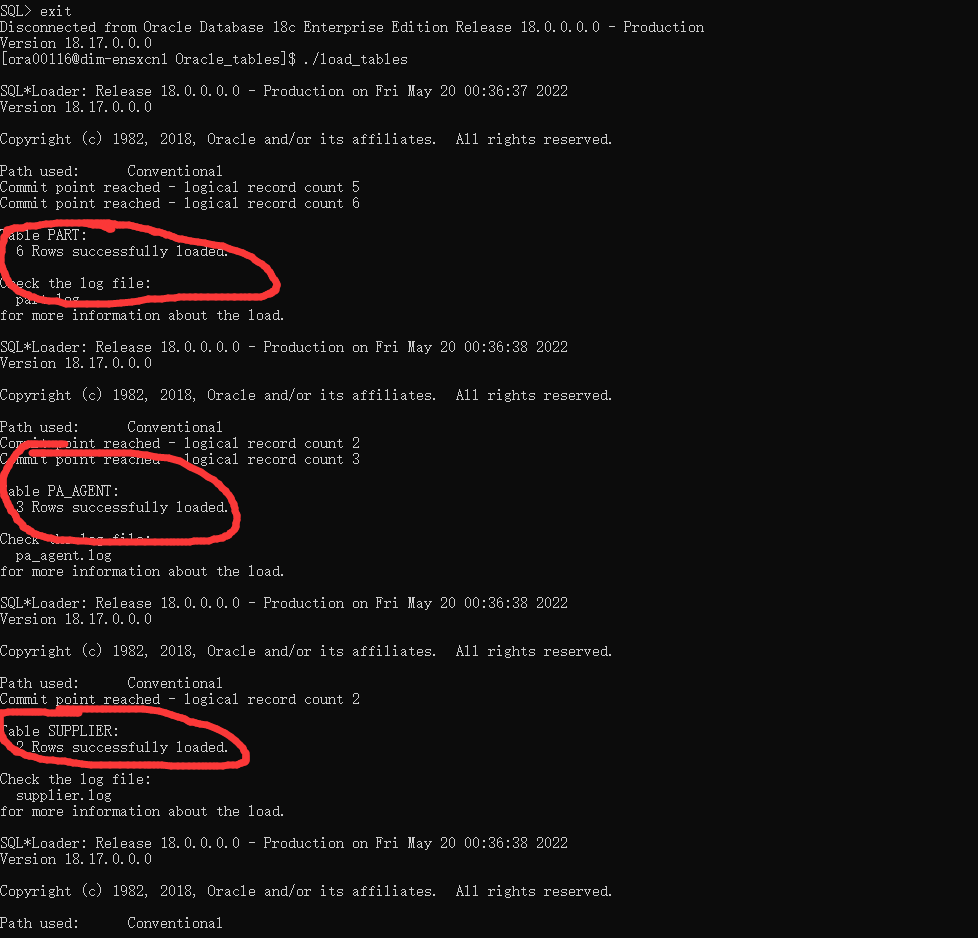
create table:



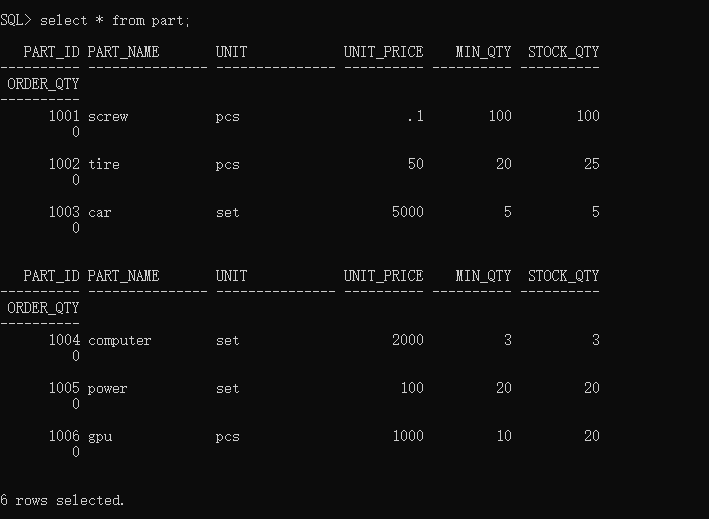
Initial



load data

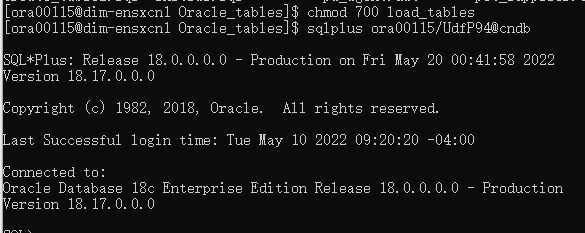


Select \* from part

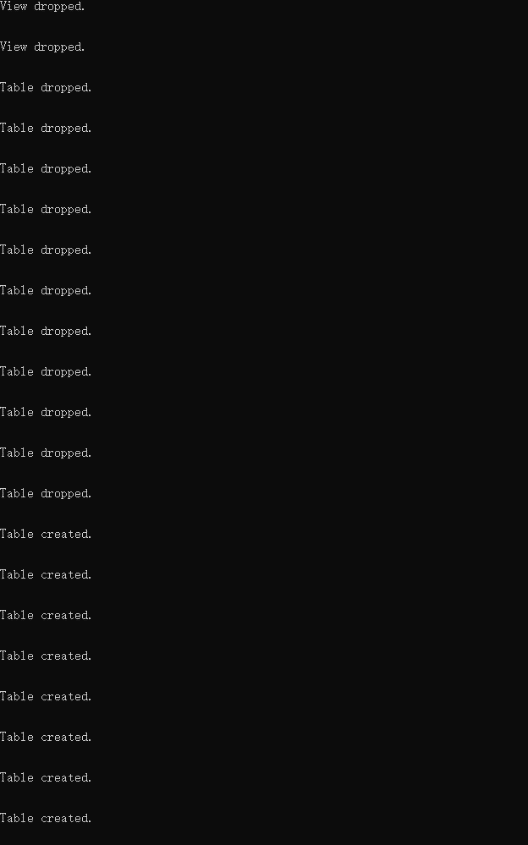


### ora00115

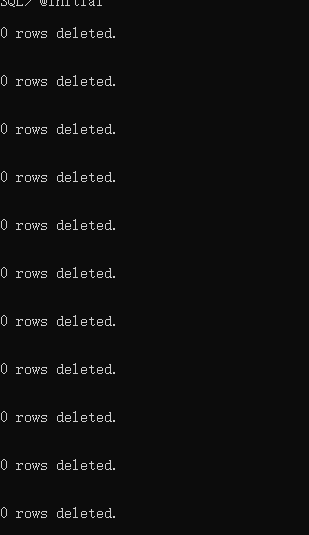
sqlplus



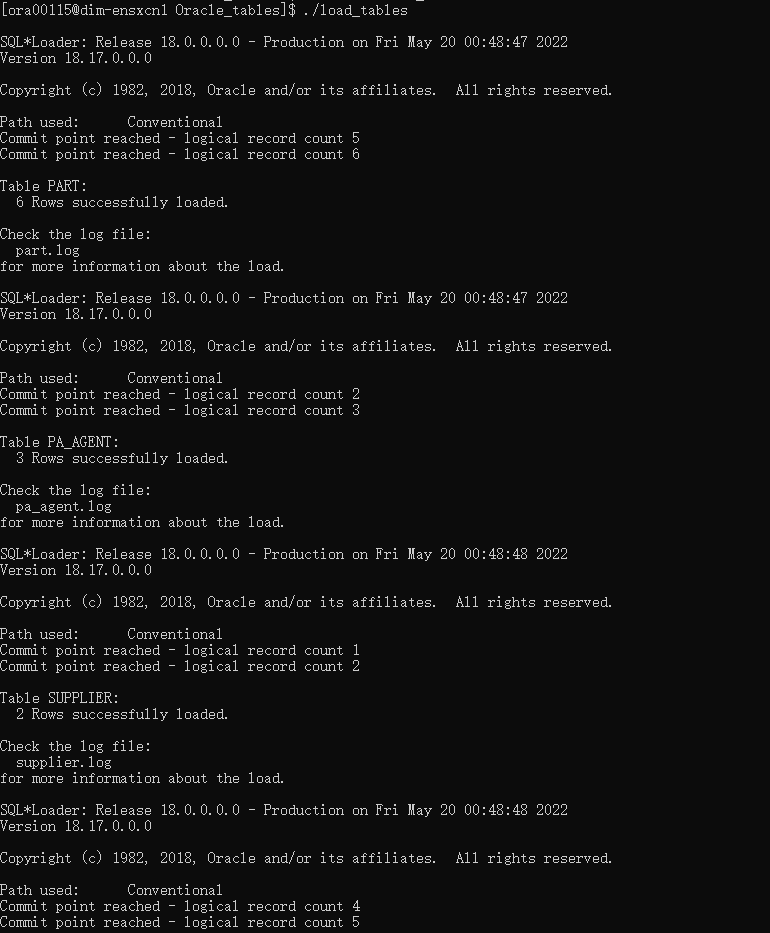
create table



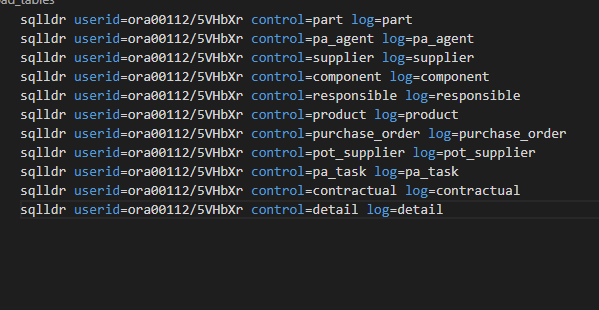
Initial



Load data



### ora00112



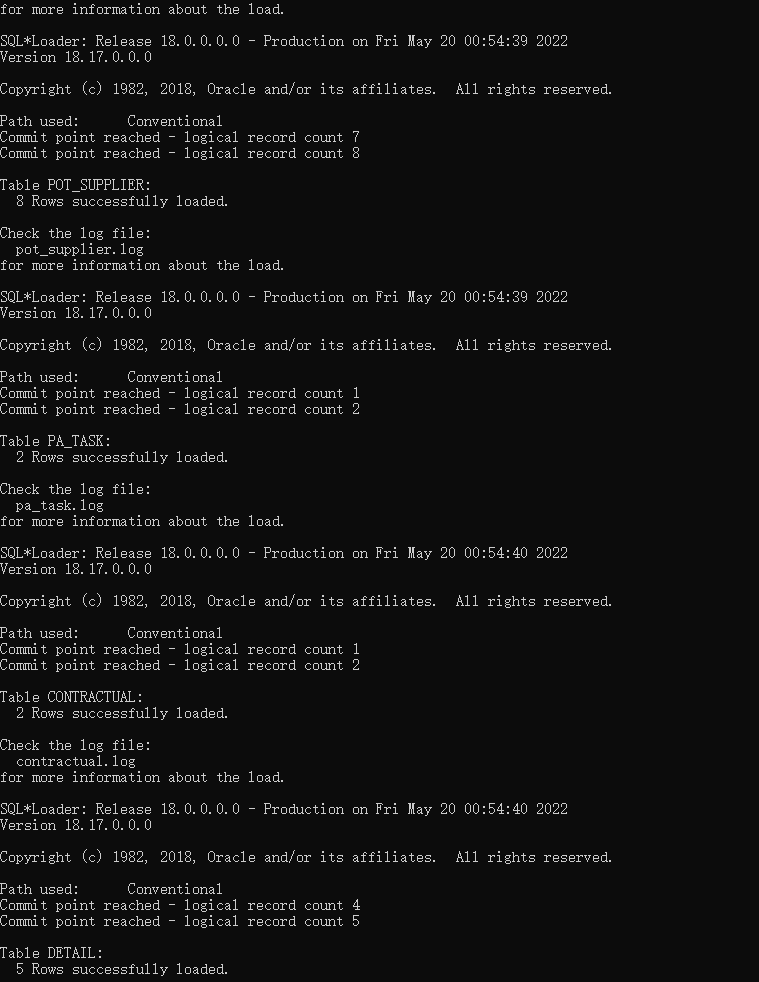
Create table



Initial

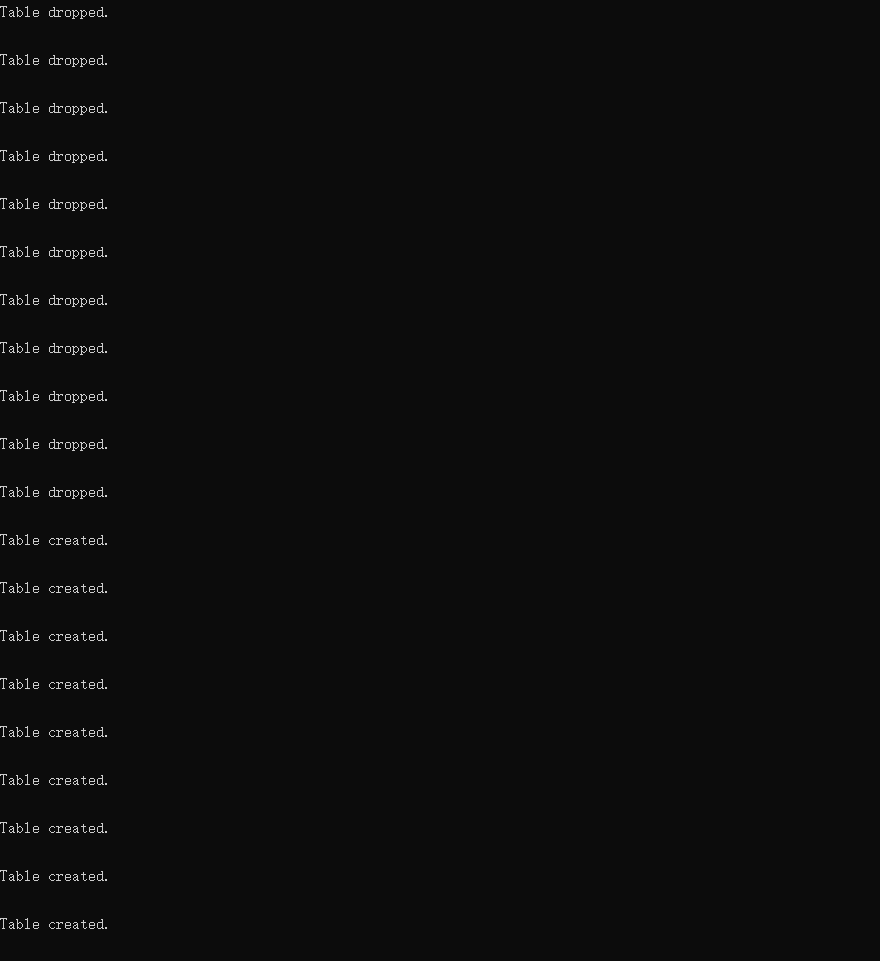


Load data



### Ora00103

Create table



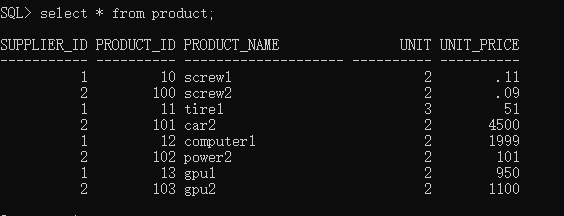
Initial



Load data



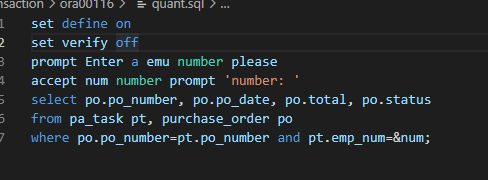
Select \* from product

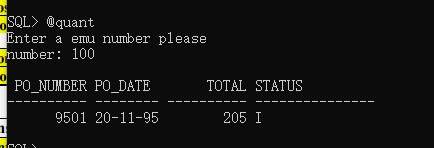


# Lab3

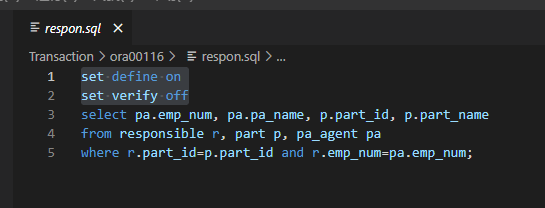
### Ora00116:DBA,PDS,SKS

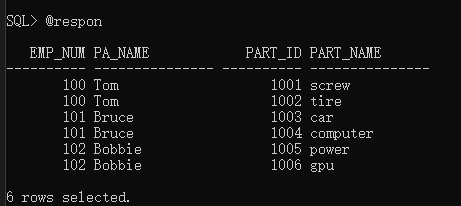
Quant:



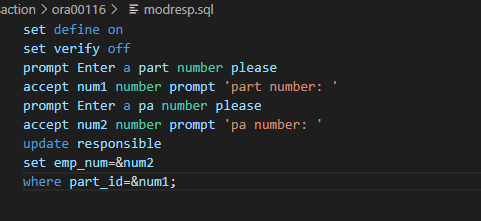


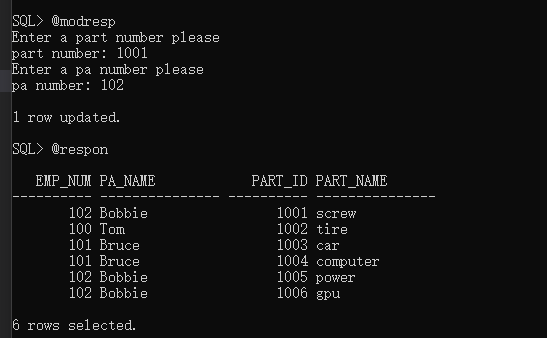
Respon



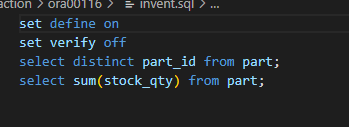


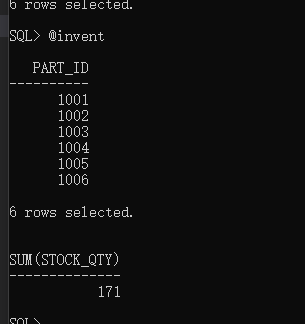
Modresp



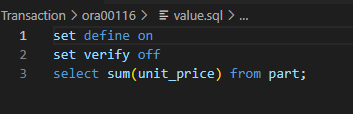


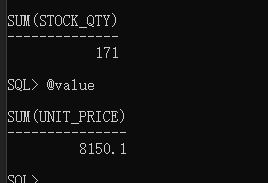
Invent



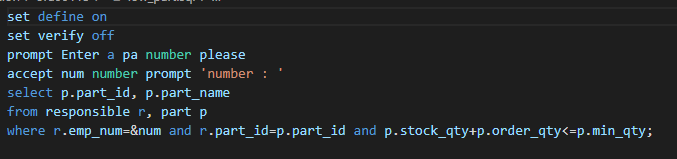


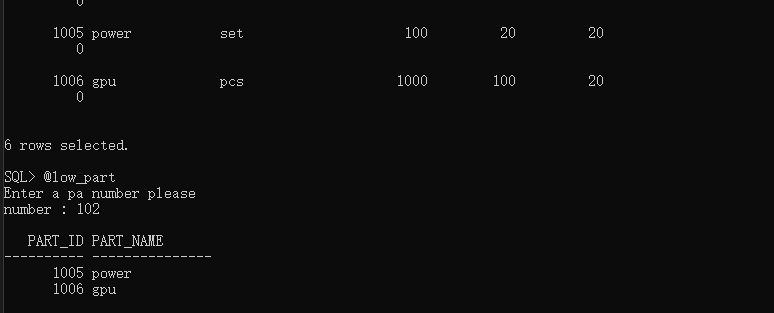
Value

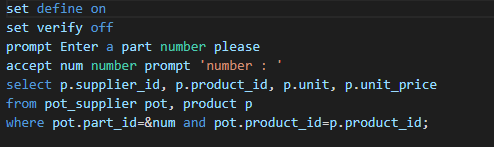


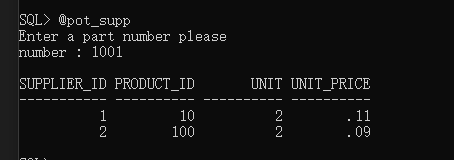


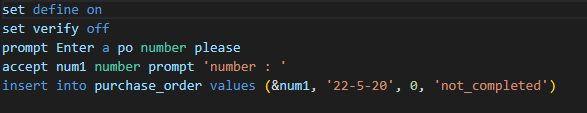
### Ora00115: PA

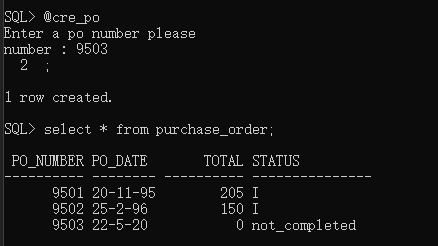






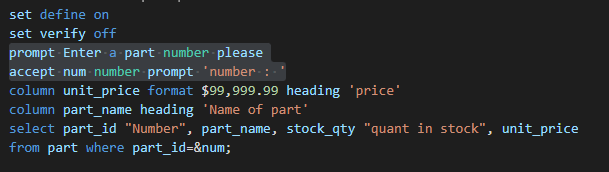


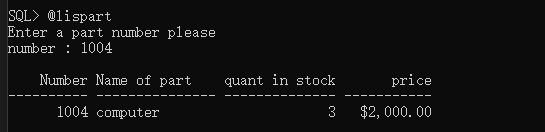




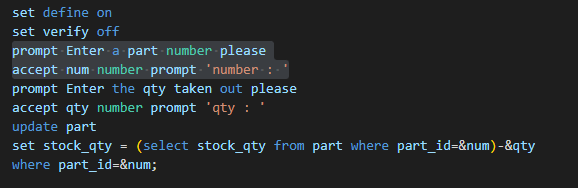
### Ora00112: SK

Listpart

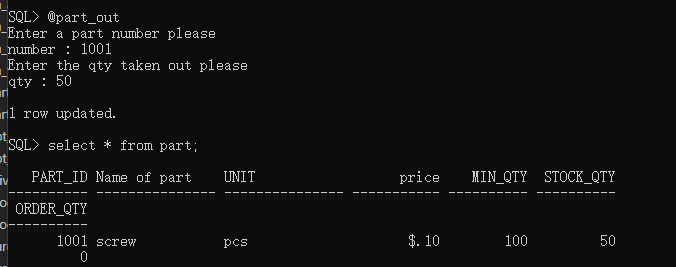




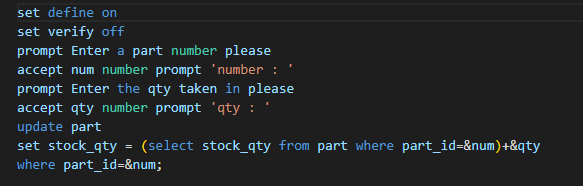
Part\_out

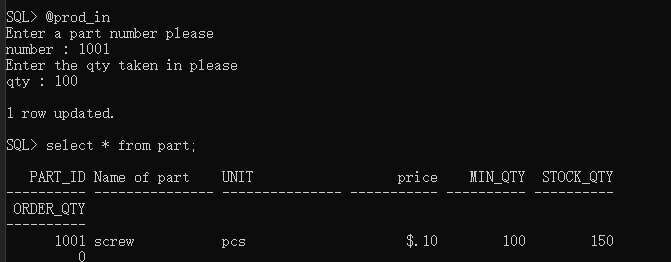


C:\Users\QIXQI\AppData\Roaming\Tencent\Users\2510591928\QQ\WinTemp\RichOle\}8TDVQQ4E%E$61UPX]_5`~R.png

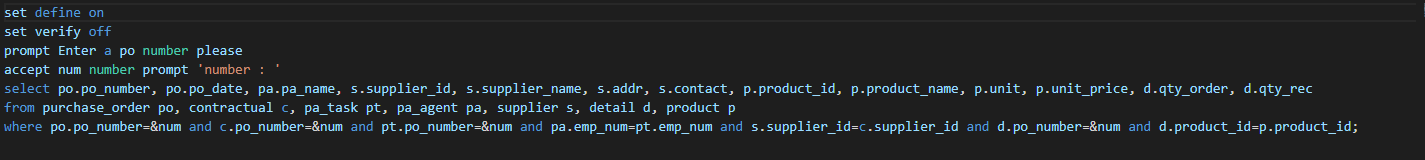


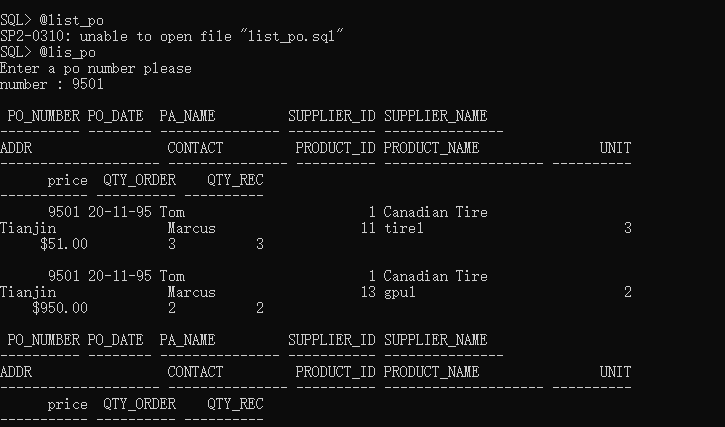
Prod\_in





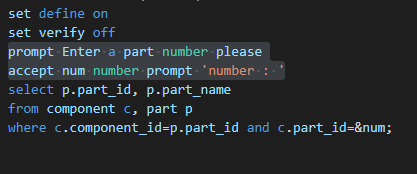
Lis\_po

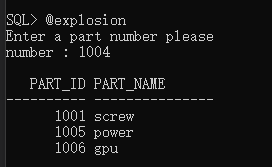




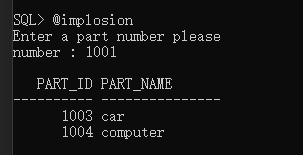
### Ora00103: MT

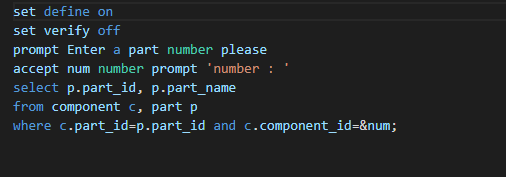
Explosion



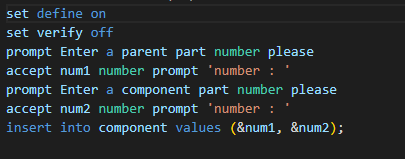


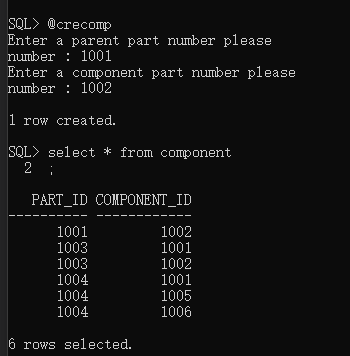
Implosion



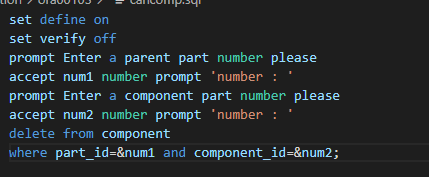


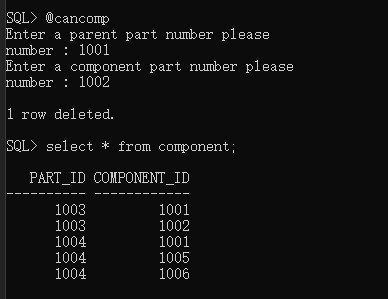
Crecomp





Cancomp

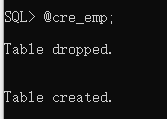




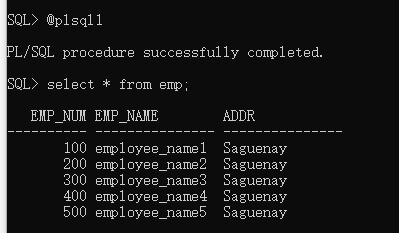
# Lab4:

## (i)

Creat emp

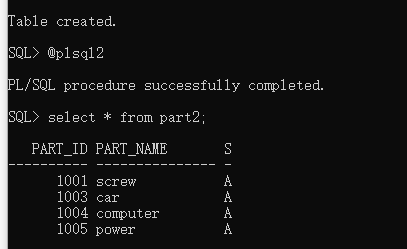


@plsql1

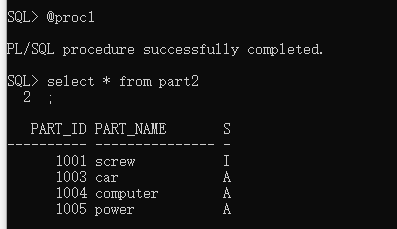


@crepart2

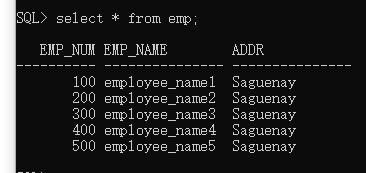
@plsql2



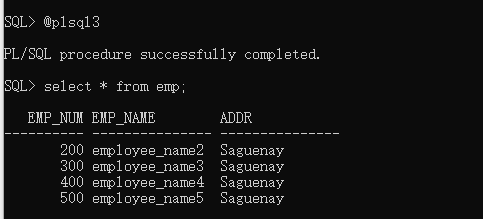
@proc1



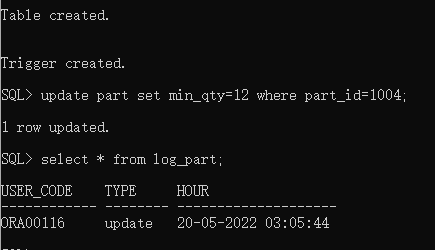
@proc\_del\_emp



@plsql3



@cre\_trigger

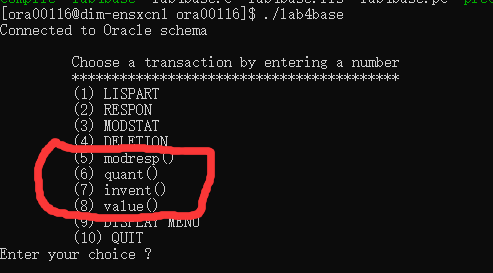


## (ii)

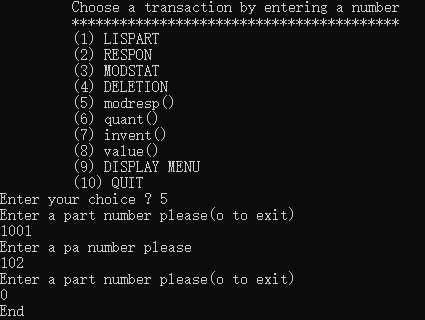
### Ora00116: DBA,PDS,SKS

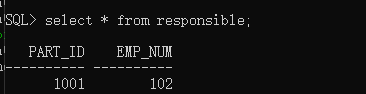


Print menu:



Modresp()

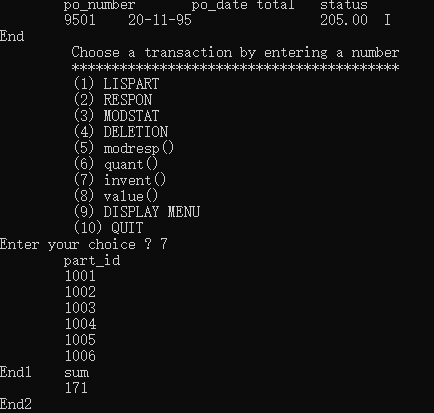




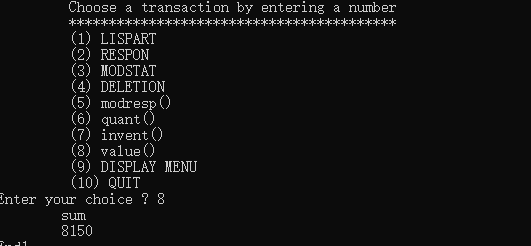
Quant()



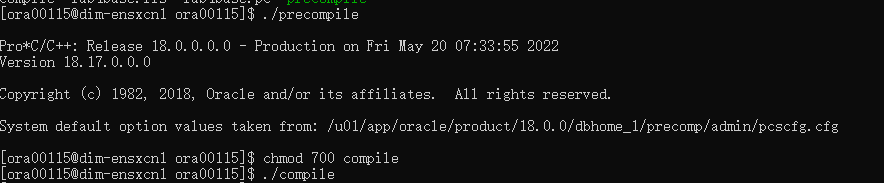
Invent()



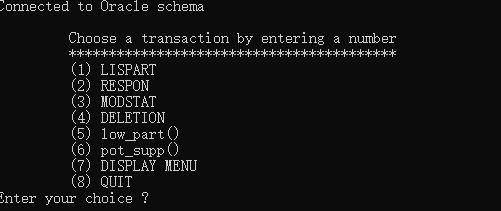
Value()



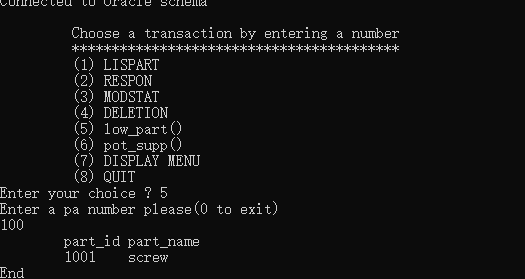
### Ora00115: PA



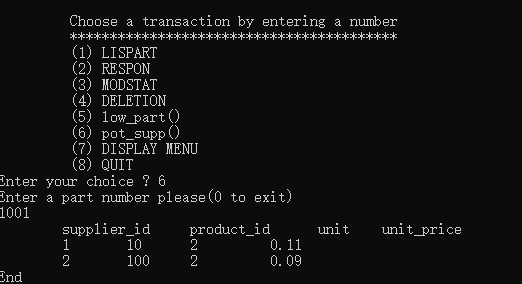
Print menu



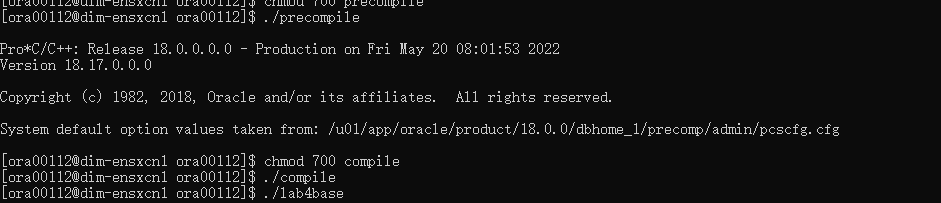
Low\_part()



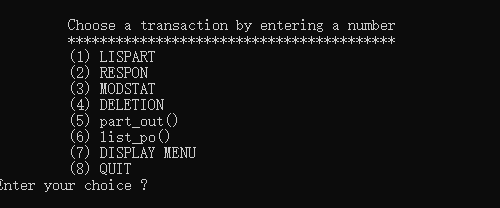
Pot\_supp()



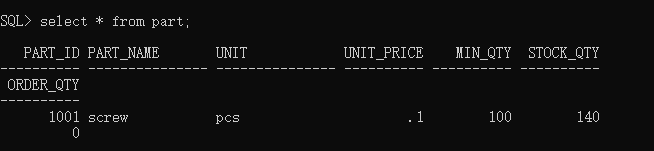
### Ora00112: SK

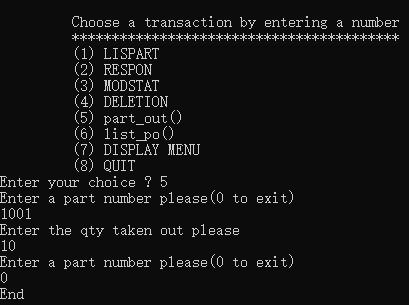


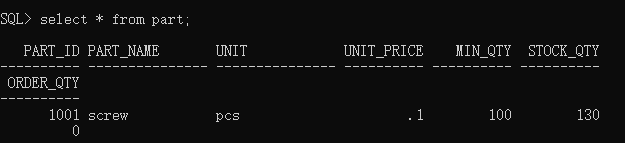
Print menu:



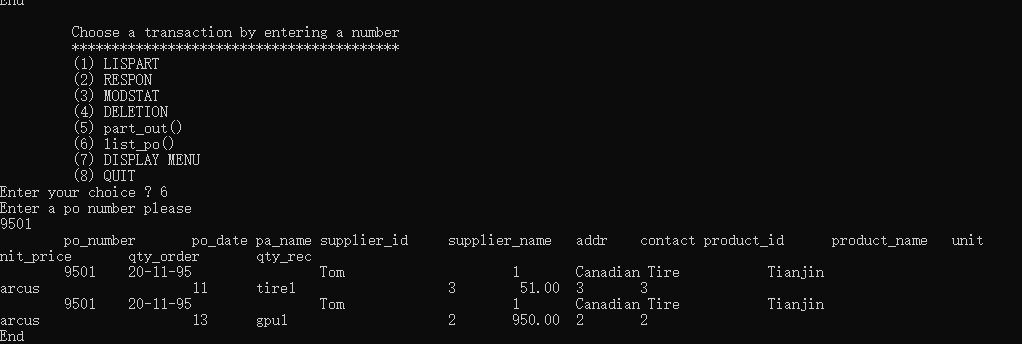
Part\_out()



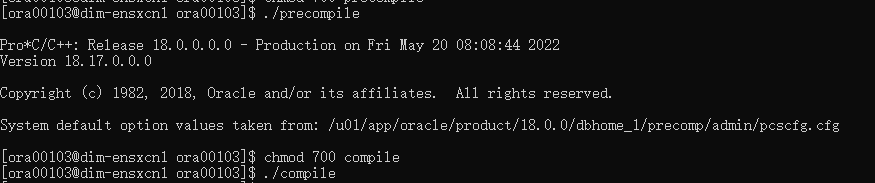




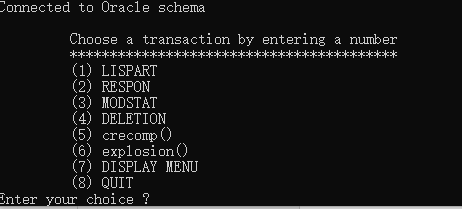
List\_po()



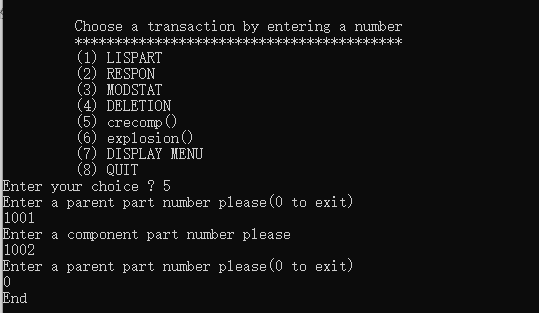
### Ora00103: MT

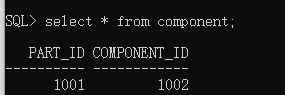


Print menu

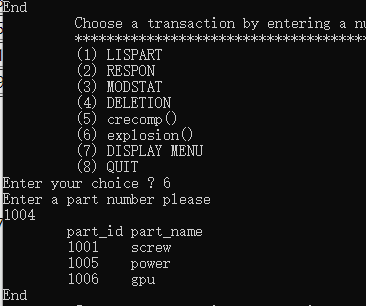


Crecomp()





Explosion()

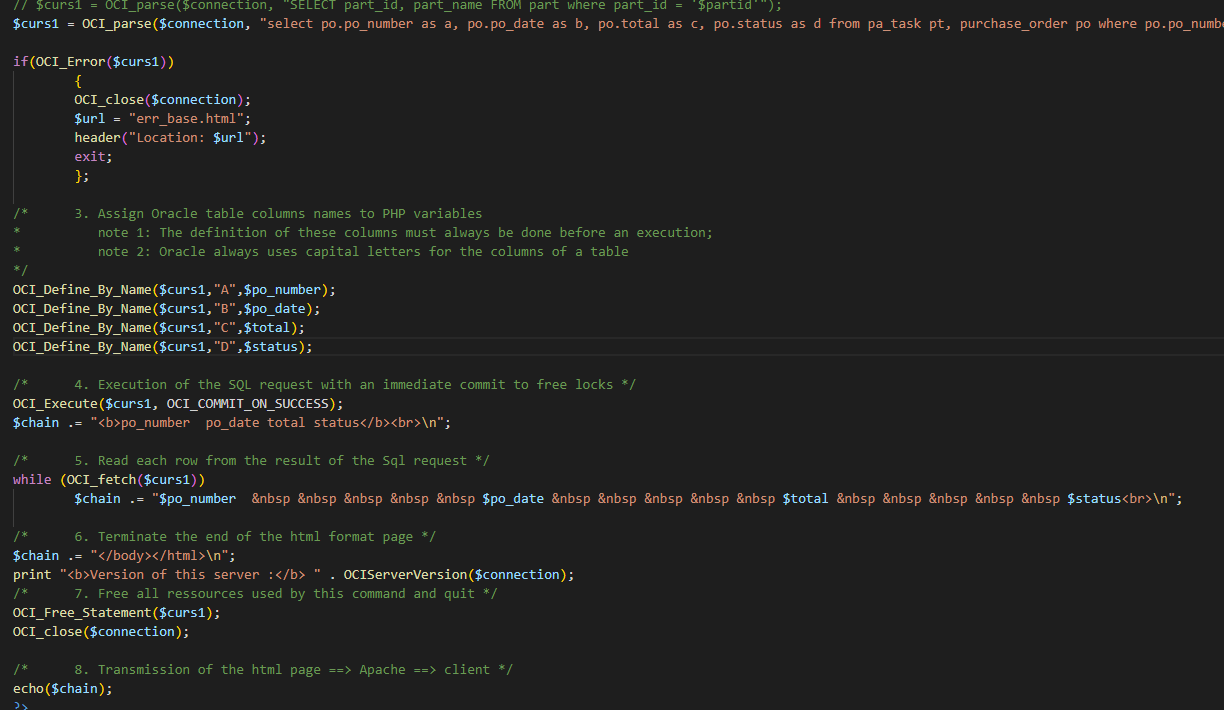


# Lab6:

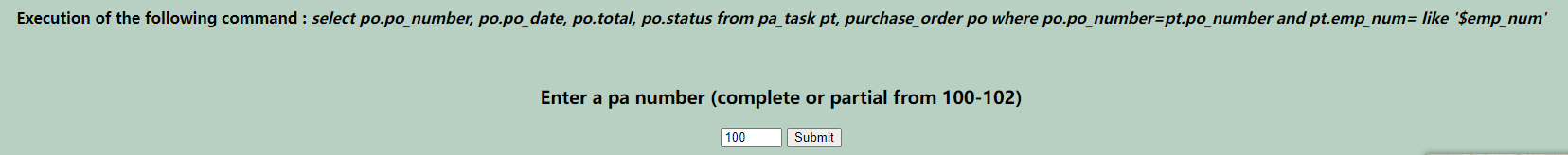
### Ora00116: DBA,PDS,SKS

1. Quant:

Code:



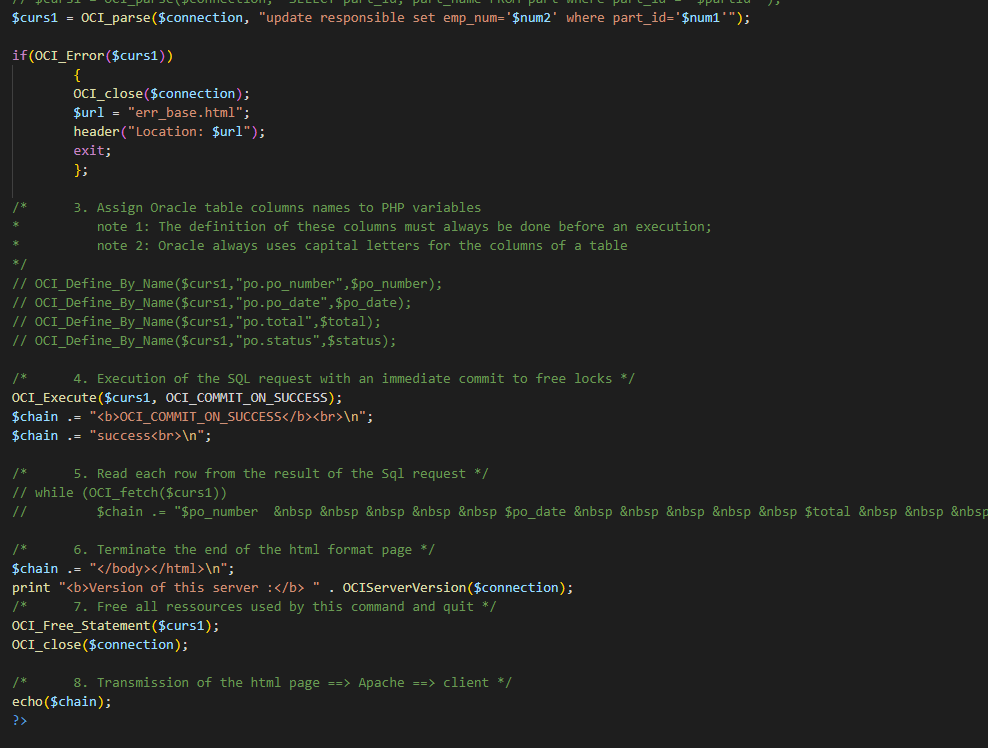
Result:



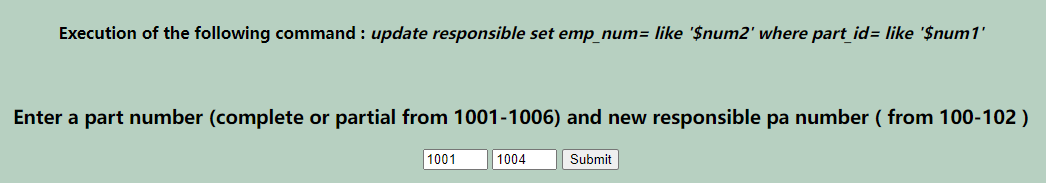


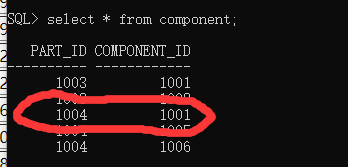
1. Modresp

Code



Result

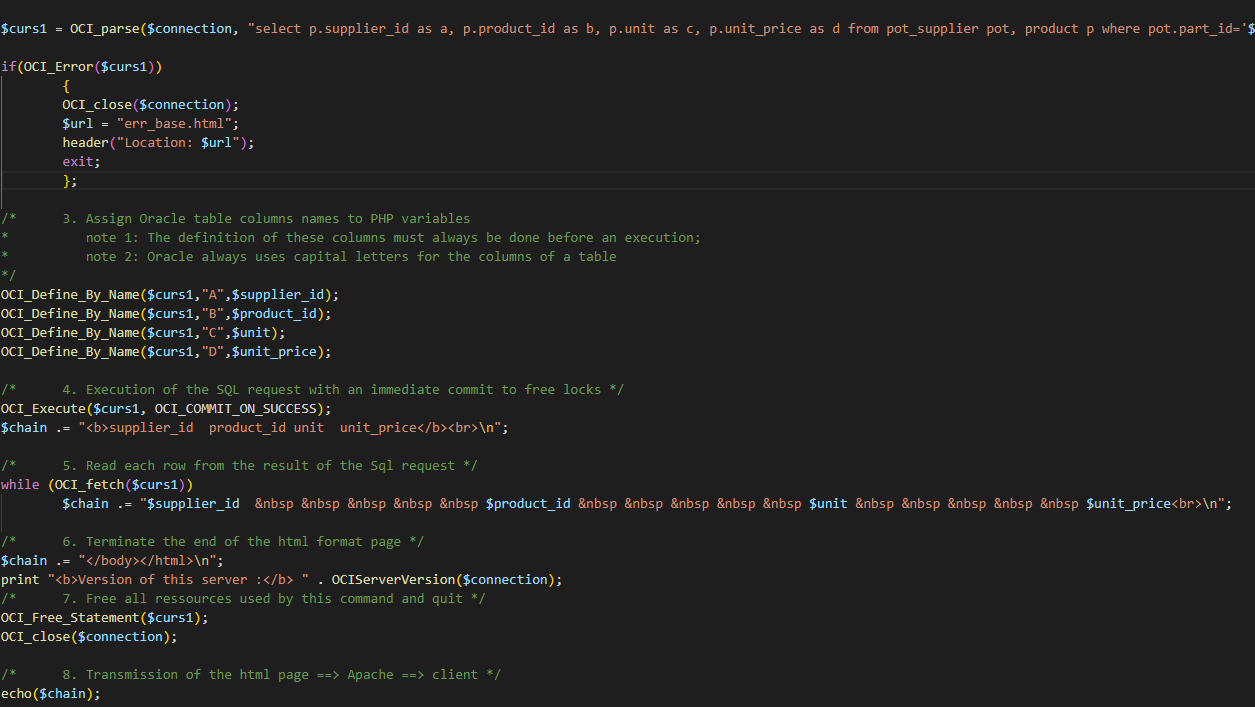




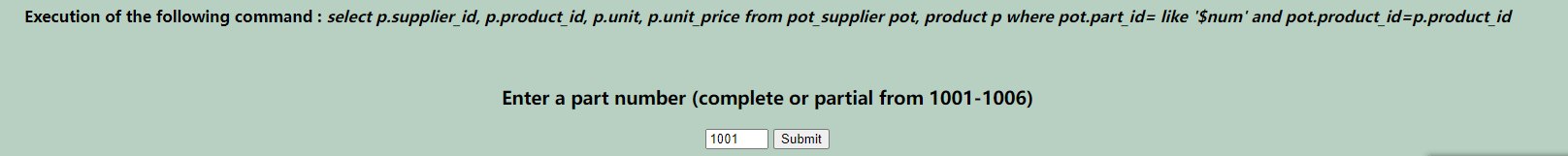
### Ora00115: PA

Pot\_supp()

Code



Result

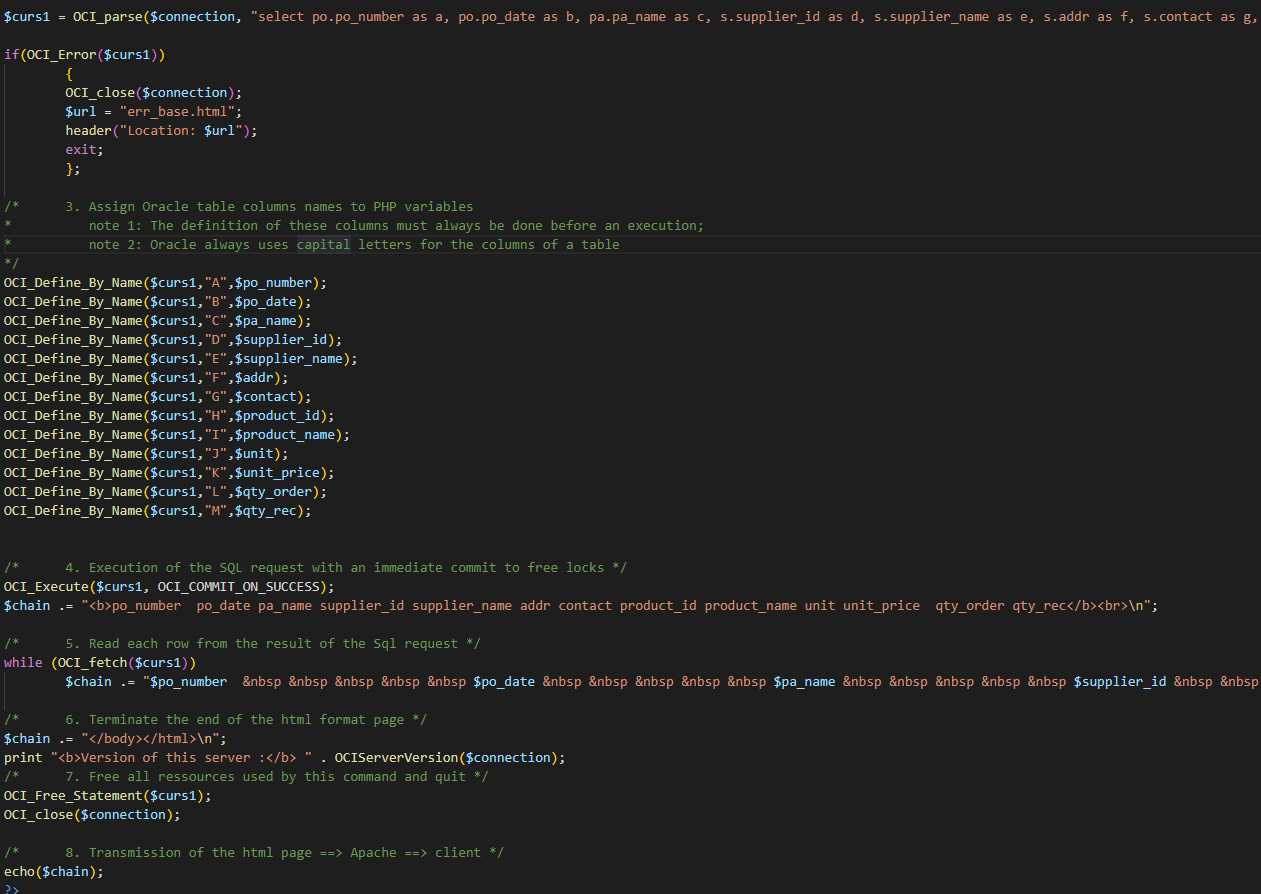




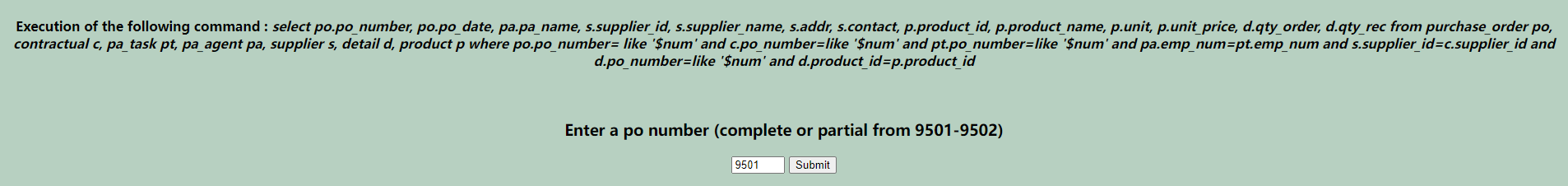
### Ora00112: SK

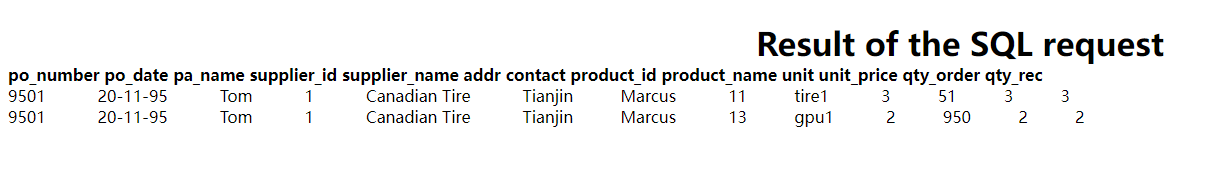
List\_po()

Code:



Result:





### Ora00103: MT

Explosion()

Code



Result

