

/\*\*\*\*\*\*\*\*\* Begin Procedure Script \*\*\*\*\*\*\*\*\*\*\*\*/

**BEGIN**

var\_out = **select** kunnr, netpr **AS** netpr

**from** SAPHANADB.zadm\_sales;

**END** /\*\*\*\*\*\*\*\*\* End Procedure Script \*\*\*\*\*\*\*\*\*\*\*\*/

var\_out = select kunnr , netpr as netpr

from SAPLS4.zadm\_sales;

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Generated SQL is

1. SELECT

"KUNNR",

sum("NETPR") AS "NETPR"

FROM "\_SYS\_BIC"."pkg-trainee01.Z104329/CALC\_VIEW\_SCRIPT3"

GROUP BY "KUNNR"

**SELECT**

"KUNNR",

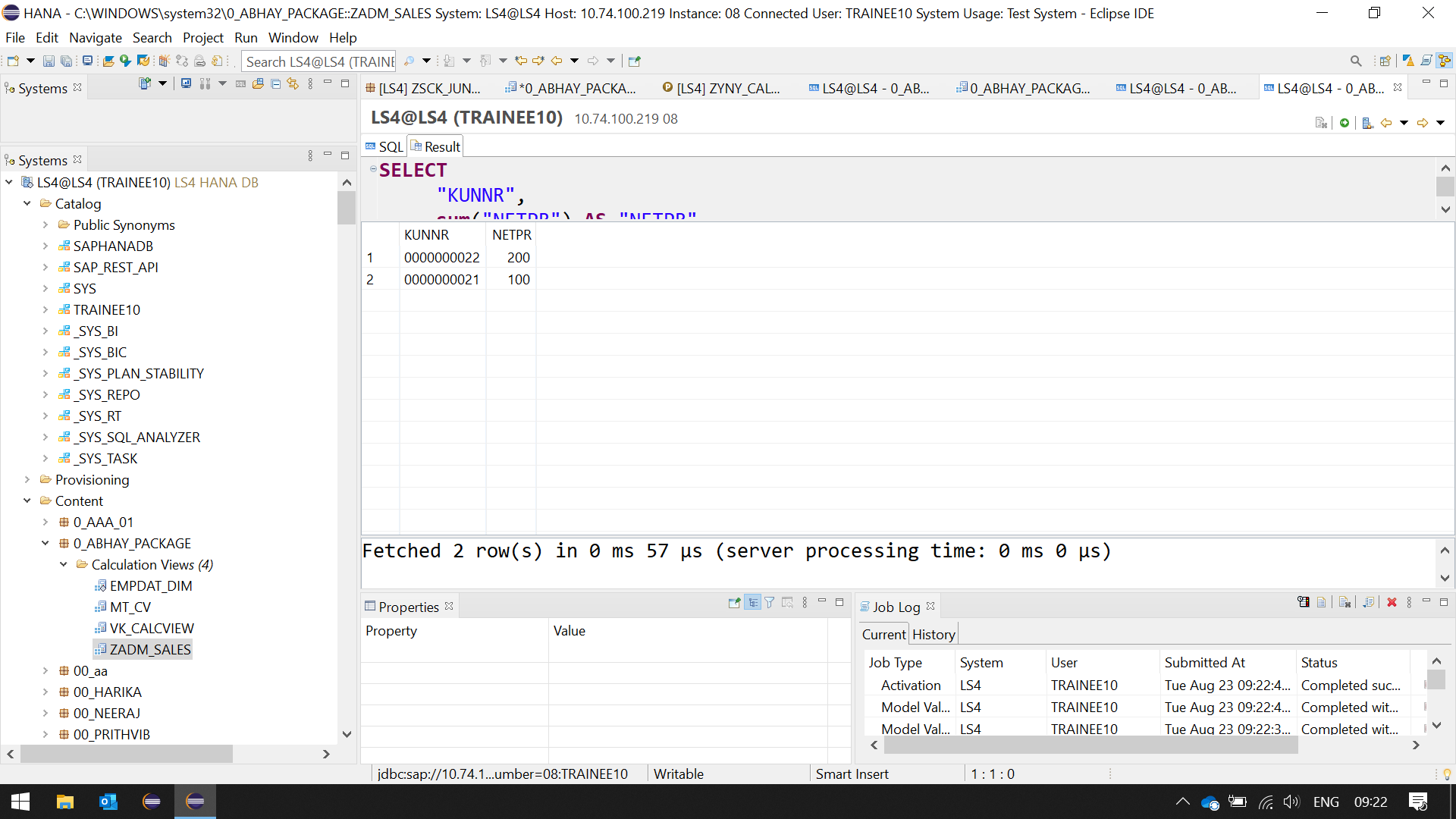
**sum**("NETPR") **AS** "NETPR"

**FROM** "\_SYS\_BIC"."0\_ABHAY\_PACKAGE/ZADM\_SALES"

**GROUP** **BY** "KUNNR"

Execute this.

View the output.



\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

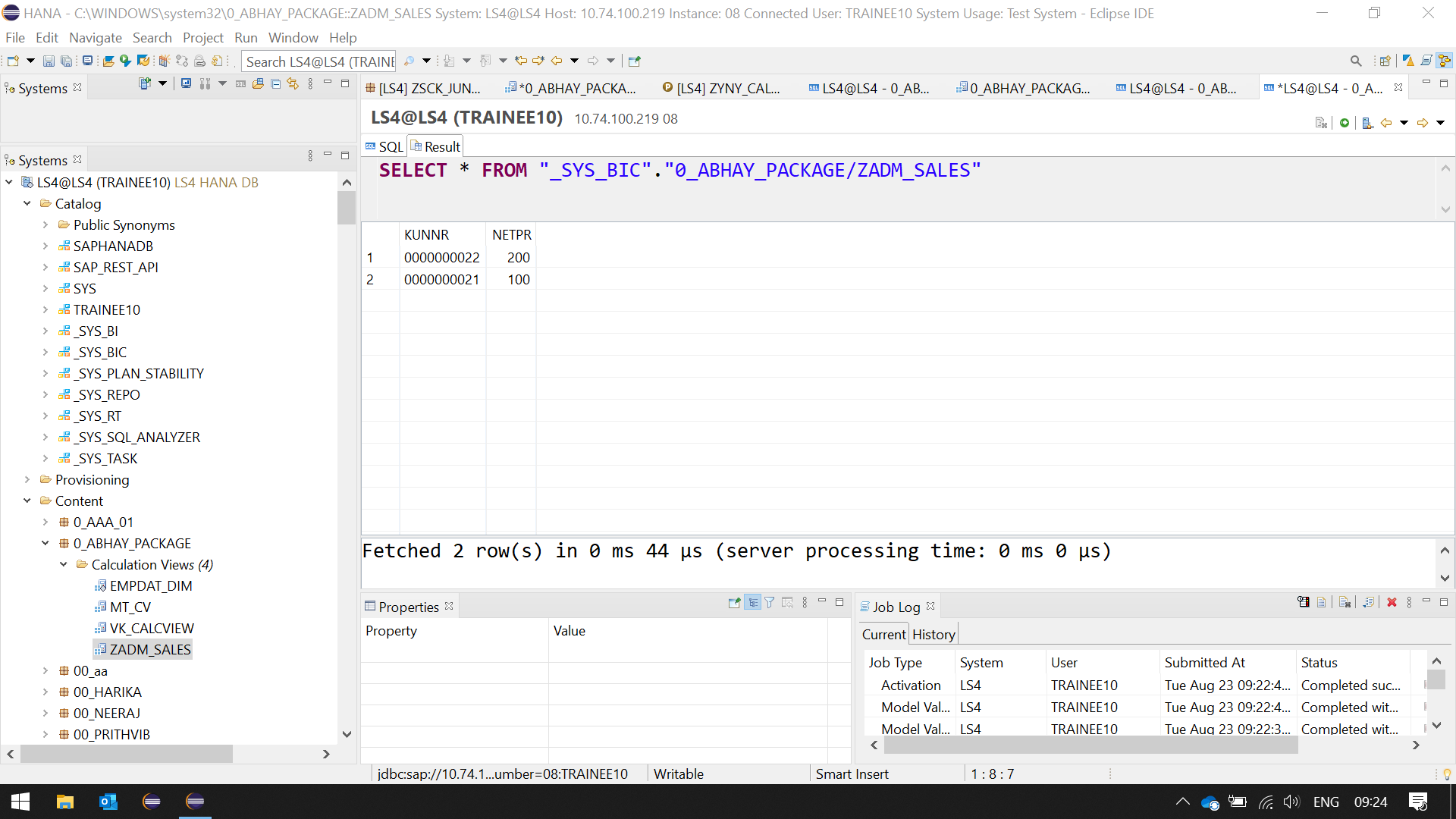
Change Above to

2. SELECT \* FROM "\_SYS\_BIC"."pkg-trainee01.Z104329/CALC\_VIEW\_SCRIPT3"

**SELECT** \* **FROM** "\_SYS\_BIC"."0\_ABHAY\_PACKAGE/ZADM\_SALES"

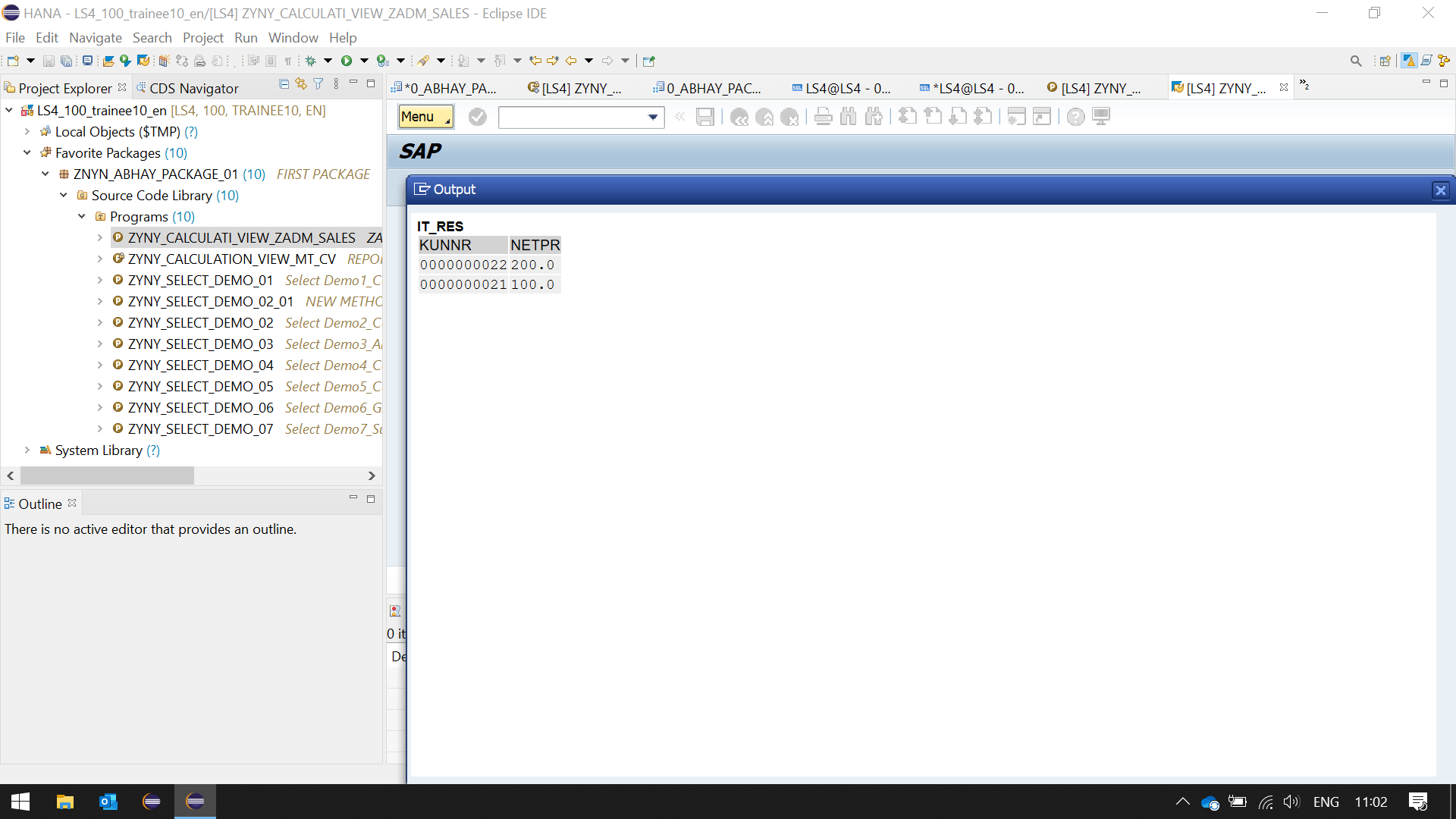
Execute this.

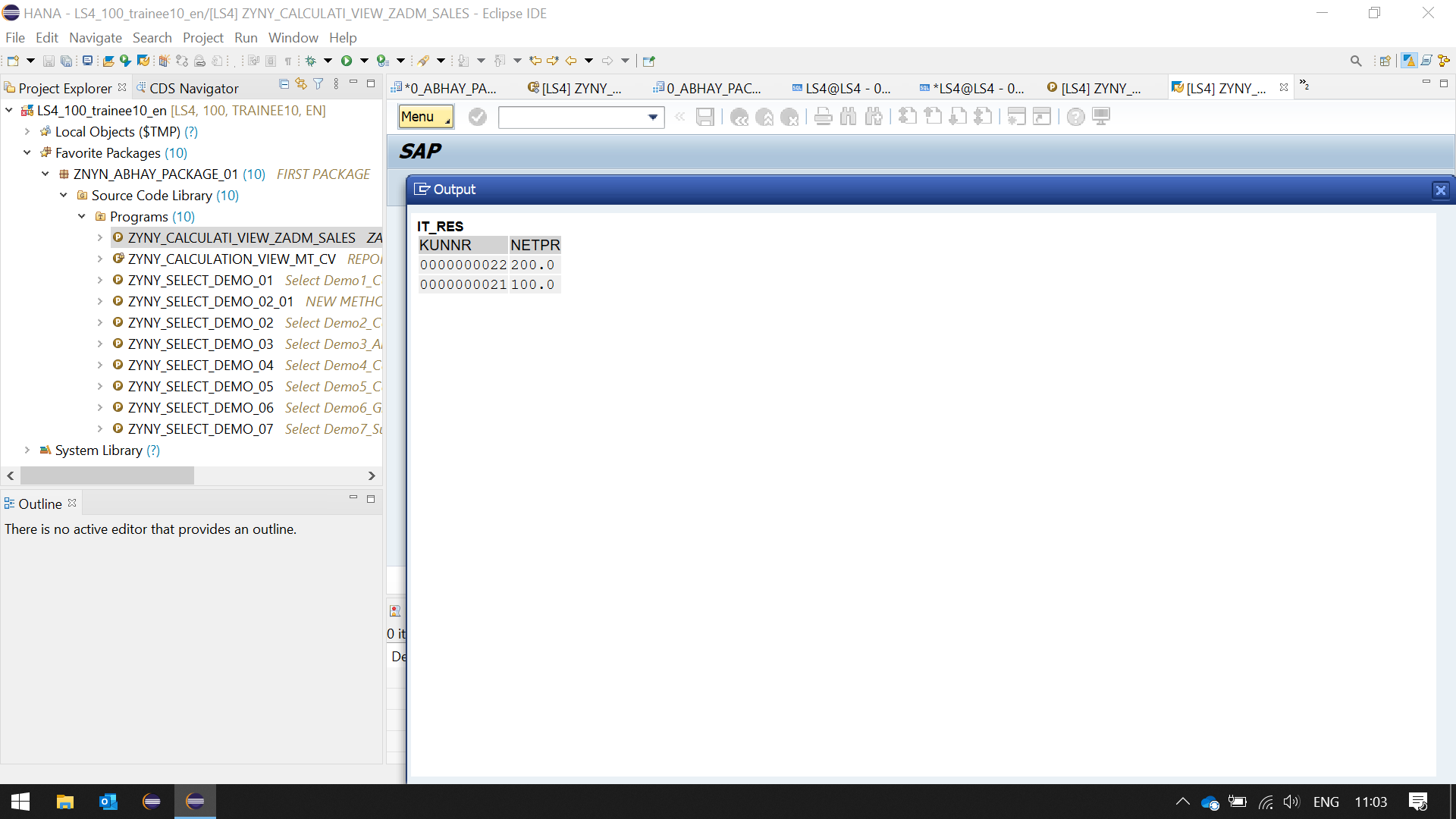
View the output.



Observe difference in output in 1 and 2.

Use 1 and 2 in ADBC.





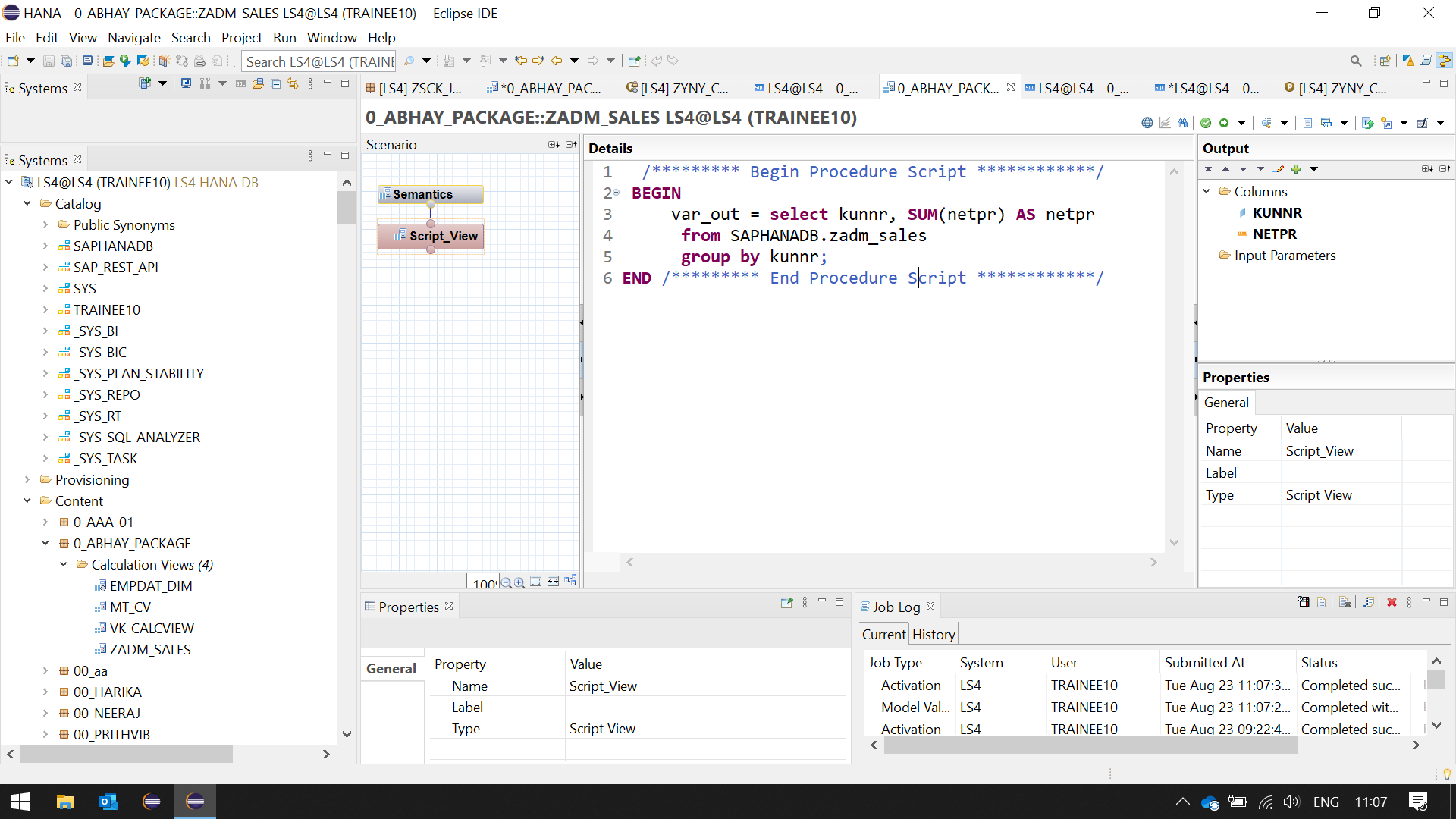
Observe difference in output in 1 and 2.

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

var\_out = select kunnr , sum(netpr) as netpr

from SAPLS4.zadm\_sales

group by kunnr;



Generated SQL is

1. SELECT

"KUNNR",

sum("NETPR") AS "NETPR"

FROM "\_SYS\_BIC"."pkg-trainee01.Z104329/CALC\_VIEW\_SCRIPT3"

GROUP BY "KUNNR"

**SELECT**

"KUNNR",

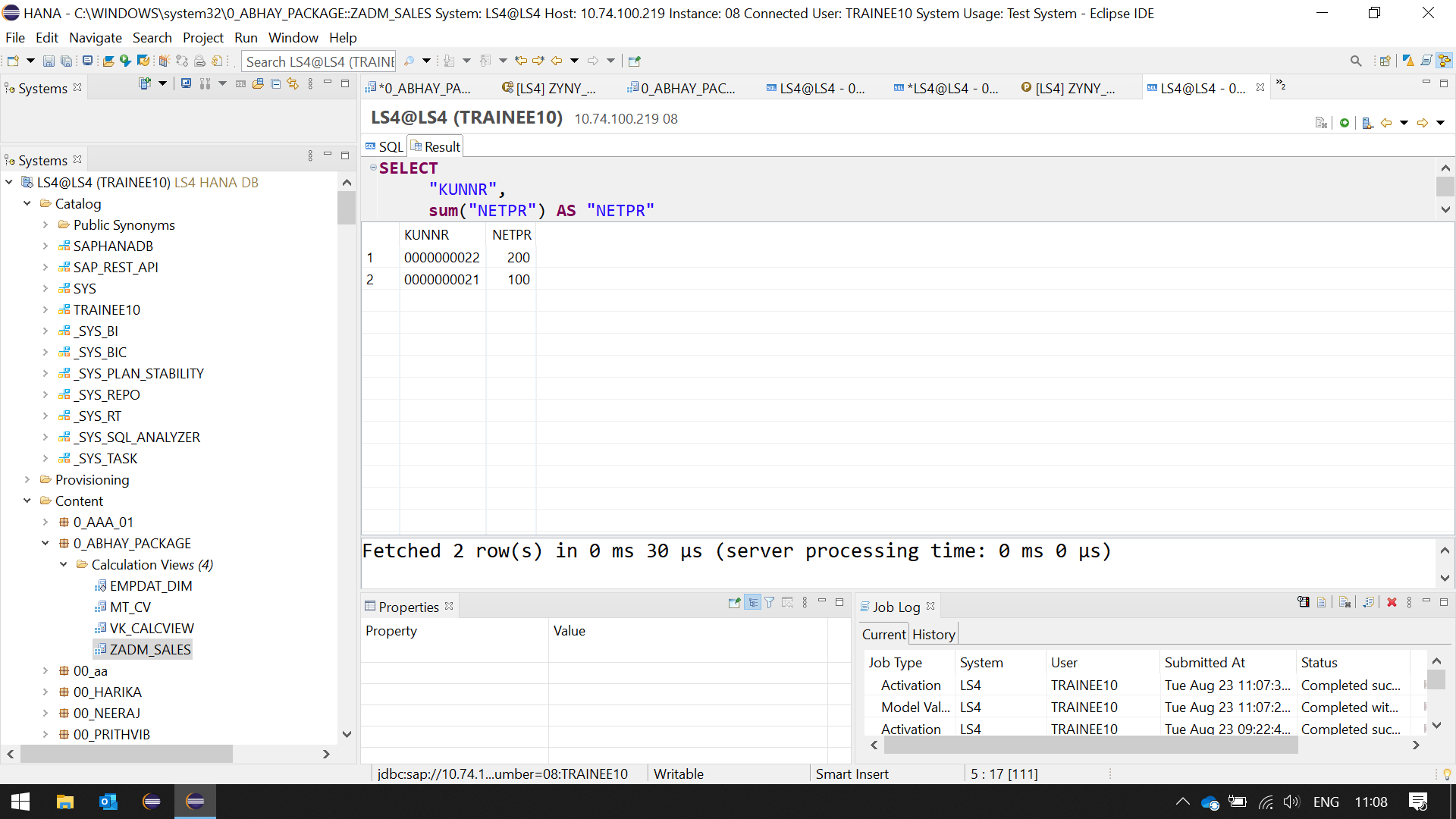
**sum**("NETPR") **AS** "NETPR"

**FROM** "\_SYS\_BIC"."0\_ABHAY\_PACKAGE/ZADM\_SALES"

**GROUP** **BY** "KUNNR"

Execute this.

View the output.



Change Above to

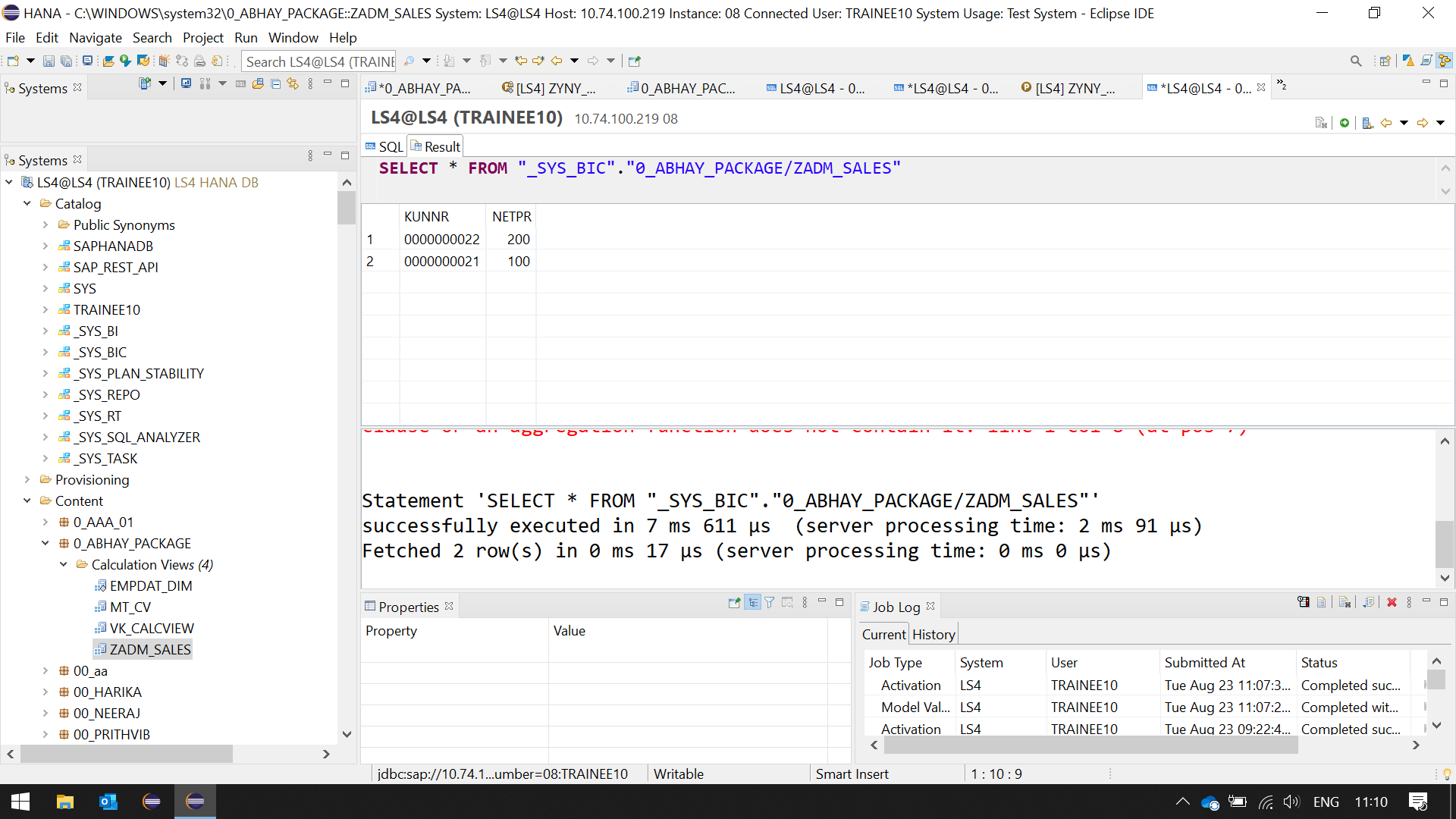
2. SELECT

\*

FROM "\_SYS\_BIC"."pkg-trainee01.Z104329/CALC\_VIEW\_SCRIPT3"

**SELECT** \* **FROM** "\_SYS\_BIC"."0\_ABHAY\_PACKAGE/ZADM\_SALES"

Execute this.

View the output.

Observe difference in output in 1 and 2.

Use 1 and 2 in ADBC.

Observe difference in output in 1 and 2.