**4)**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Conexão 1** | **Resultado** |  | **Conexão 2** | **Resultado** |
| Set transaction isolation level read committed; | Transaction ISOLATION bem-sucedido. |  |  |
|  |  | CREATE TABLE Employee (SSN number(4)  PRIMARY KEY, FName varchar2(20), Salary number(4,2) ); | OK |
|  |  | insert into Employee values (1, 'Paulo' , 10.00) ; | OK |
| Select \* from Employee; |  |  |  |
| insert into Employee values (2, 'Maria', 20.00) ; | OK |  |  |
|  |  | Select SSN from Employee; |  |
|  |  | Commit; | OK |
|  |  | Set transaction isolation level serializable; | Transaction ISOLATION bem-sucedido. |
|  |  | Insert into Employee values(3,'Paulo', 20.00) ; | OK |
|  |  | Select SSN from Employee; |  |
| Commit; | OK |  |  |
| Set transaction isolation level read committed; | Transaction ISOLATION bem-sucedido. |  |  |
| Select count(\*) from Employee; |  |  |  |
|  |  | Select SSN from Employee; |  |
|  |  | Commit ; | OK |
| Select count(\*) from Employee; |  |  |  |
| Commit ; | OK |  |  |
|  |  | insert into Employee values (4,'Roger',50.00) ; | OK |
| Select count(\*) from Employee; |  |  |  |
|  |  | Commit; | OK |
| Select count(\*) from Employee; |  |  |  |
| Commit; | OK |  |  |  |