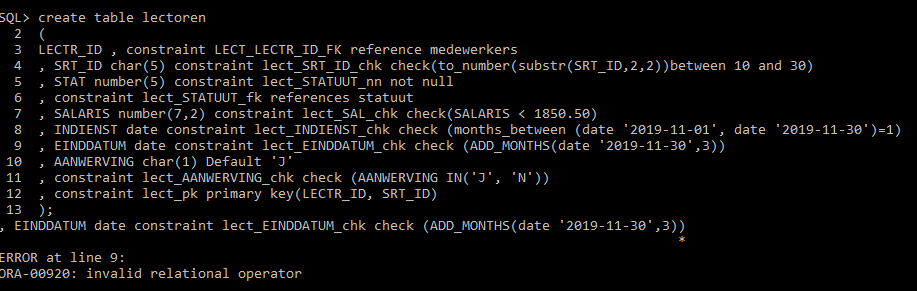
**Tabellen aanmaken**

|  |  |  |  |
| --- | --- | --- | --- |
| create table lectoren | | | |
| ( |  |  |  |
| LECTR\_ID |  | , constraint LECT\_LECTR\_ID\_FK | reference medewerkers |
| , SRT\_ID | char(5) | constraint lect\_SRT\_ID\_chk | check(to\_number(substr(SRT\_ID,2,2))between 10 and 30) |
| , STAT | number(5) | constraint lect\_STATUUT\_nn | not null |
|  |  | , constraint lect\_STATUUT\_fk | references statuut |
| , SALARIS | number(7,2) | constraint lect\_SAL\_chk | check(SALARIS < 1850.50) |
| , INDIENST | date | constraint lect\_INDIENST\_chk | check (months\_between (date '2019-11-01', date '2019-11-30')=1) |
| , EINDDATUM | date | constraint lect\_EINDDATUM\_chk | check (ADD\_MONTHS(date '2019-11-30',3)) |
| , AANWERVING | char(1) | Default 'J' |  |
|  |  | , constraint lect\_AANWERVING\_chk | check (AANWERVING IN('J', 'N')) |
|  |  | , constraint lect\_pk | primary key(LECTR\_ID, SRT\_ID) |
| ); |  |  |  |



|  |  |  |  |
| --- | --- | --- | --- |
| create table statuut | | | |
| ( |  |  |  |
| STAT\_ID | Number(5) | constraint STAT\_STAT\_ID\_PK | Primary key |
| , STATUUT1 | Varchar2(25) | constraint STAT\_STATUUT1\_CHK | check(STATUUT1 < 20) |
| , STATUUT2 | char(15) | , constraint STAT\_STAT2\_CHK | check (STATUUT2 = (UPPER(STATUUT2))) |
|  |  | , constraint STAT\_STATUUT2\_CHK | check (STATUUT2 IN ('STATUUT1', 'STATUUT2')) |
| ); |  |  |  |

