

Série 1 – Corrigé

Exercice 1 :

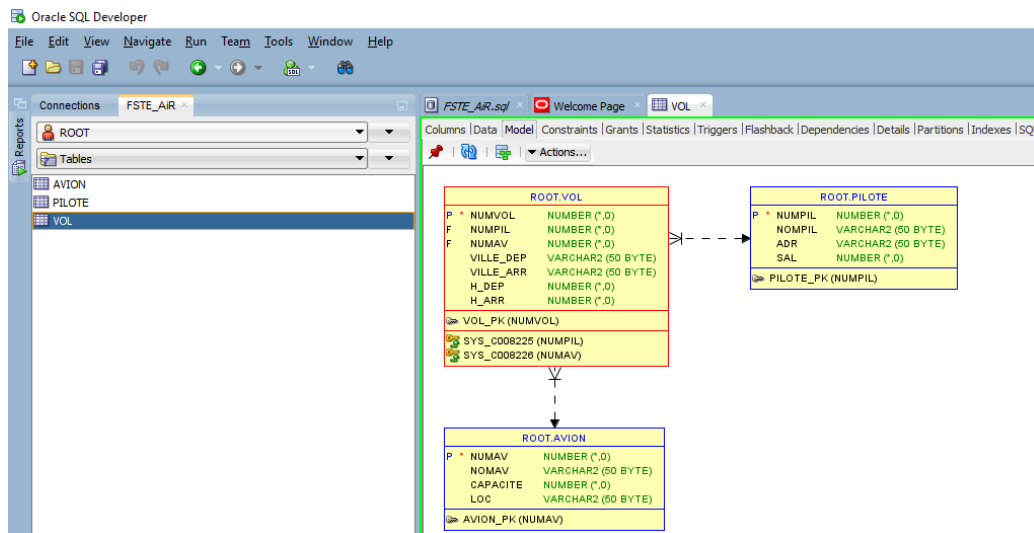
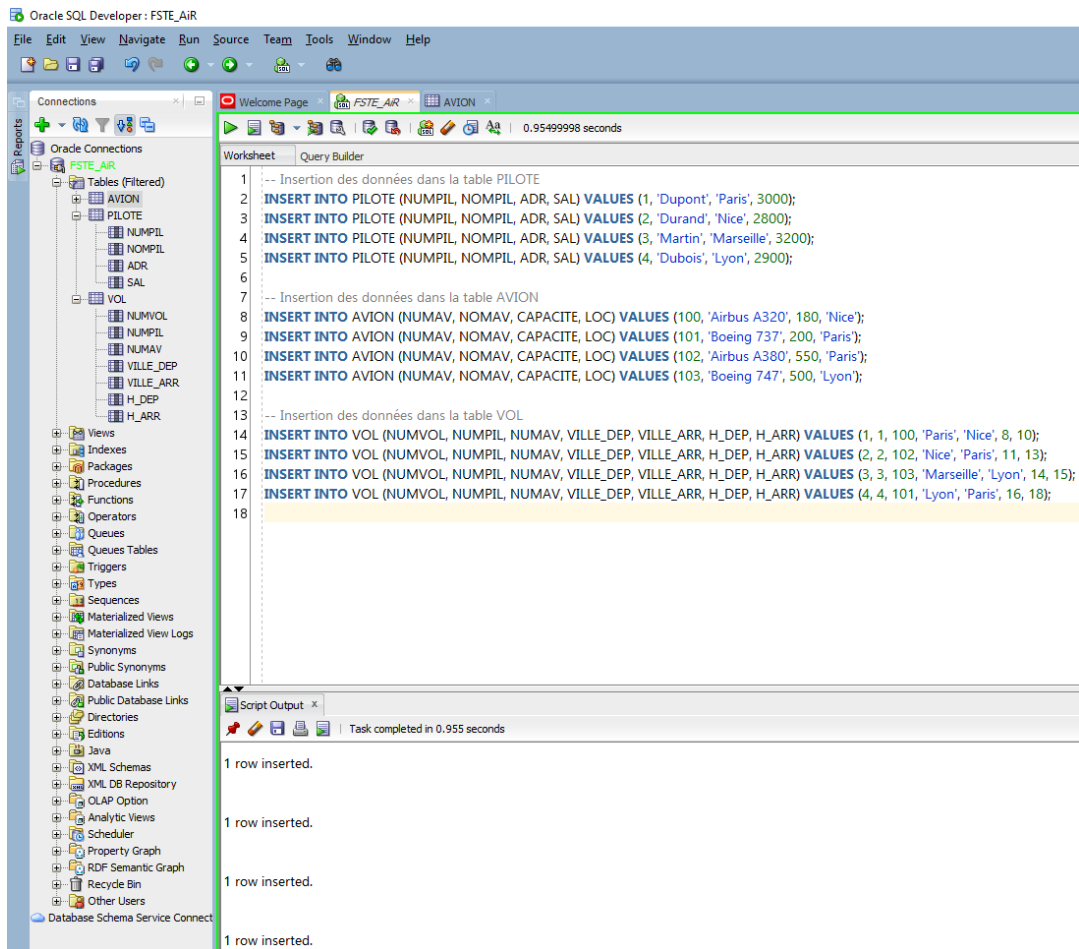
The screenshot displays the Oracle SQL Developer interface for the 'FSTE_AiR' database. The left-hand 'Connections' pane shows the database structure, including tables like AVION, PILOTE, and VOL. The main 'Worksheet' area contains the following SQL script:

```
1 CREATE TABLE PILOTE (  
2   NUMPIL INT PRIMARY KEY,  
3   NOMPIL VARCHAR2(50),  
4   ADR VARCHAR2(50),  
5   SAL INT  
6 );  
7  
8 CREATE TABLE AVION (  
9   NUMAV INT PRIMARY KEY,  
10  NOMAV VARCHAR2(50),  
11  CAPACITE INT,  
12  LOC VARCHAR2(50)  
13 );  
14  
15 CREATE TABLE VOL (  
16   NUMVOL INT PRIMARY KEY,  
17   NUMPIL INT,  
18   NUMAV INT,  
19   VILLE_DEP VARCHAR2(50),  
20   VILLE_ARR VARCHAR2(50),  
21   H_DEP INT CHECK (H_DEP BETWEEN 0 AND 23),  
22   H_ARR INT CHECK (H_ARR BETWEEN 0 AND 23),  
23   FOREIGN KEY (NUMPIL) REFERENCES PILOTE(NUMPIL),  
24   FOREIGN KEY (NUMAV) REFERENCES AVION(NUMAV)  
25 );
```

The 'Script Output' pane at the bottom shows the execution results:

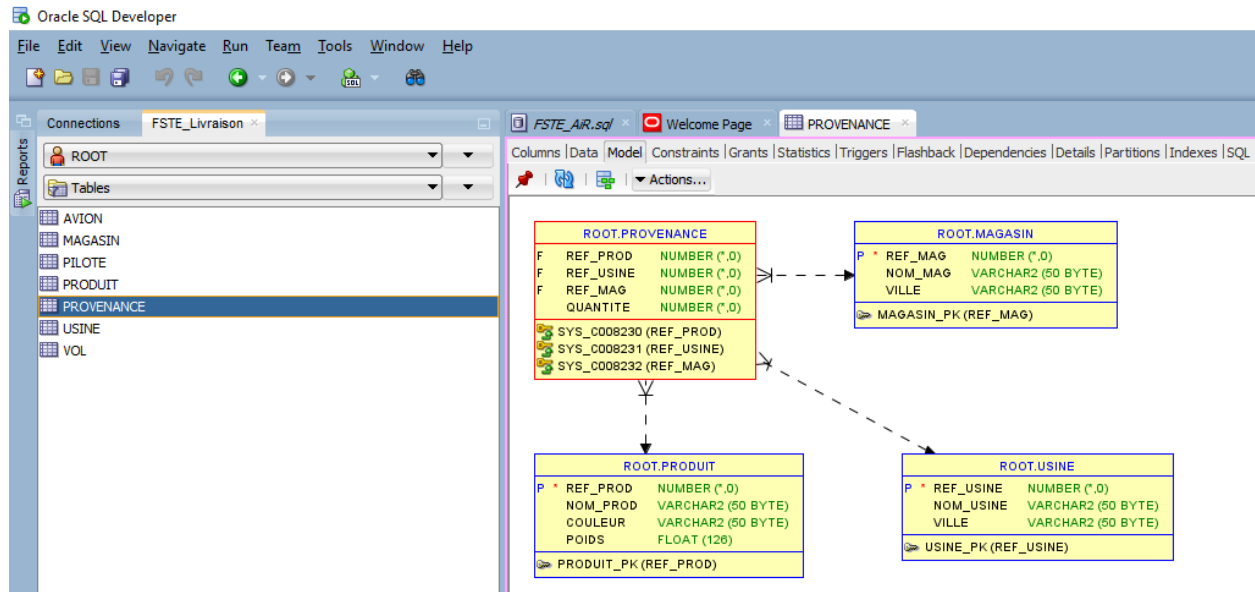
```
Table PILOTE created.  
  
Table AVION created.  
  
Table VOL created.
```

The status bar at the bottom indicates 'Task completed in 0.134 seconds' and 'Line 10 Column 24 | Insert | Modified | Windows: CF'.



Scripts: <https://github.com/DgrinderHZ/TD-CI-GI-FSTE---Answers>

Exercise 2 :



Scripts: <https://github.com/DgrinderHZ/TD-CI-GI-FSTE---Answers>