



Exercise Seven

7.4 Having populated the `loop_table`, create a process which uses an 'implicit for loop' which will print out the contents of the table in the following format

Save as `c:\course\ex7_4.sql ...`

1 A 01-Jan-2010

2 B 02-Jan-2010

3 C 03-Jan-2010

4 D 04-Jan-2010

5 E 05-Jan-2010

...

22 V 22-Jan-2010

23 W 23-Jan-2010

24 X 24-Jan-2010

25 Y 25-Jan-2010

26 Z 26-Jan-2010



Exercise Seven

7.5 Convert the process created in ex7_4 to use an explicit cursor rather than an implicit within the for loop. Save as c:\course\ex7_5.sql

The following exercises should only be attempted if there is sufficient time or you are waiting for other delegates to complete the previous exercises.

7.6 Amend c:\course\ex7_5.sql so that only records with odd numbers in col1 will be displayed, use the 'continue' clause to achieve this. Save as c:\course\ex7_6.sql

1 A 01-Jan-2010

3 C 03-Jan-2010

5 E 05-Jan-2010

7 G 07-Jan-2010

...

23 W 23-Jan-2010

25 Y 25-Jan-2010