



## Exercise Five



5.1 Create a virtual column on the Club\_65 table which takes the date of birth and creates an output of the day of that date of birth.

The screenshot shows the SQL Developer interface for the CLUB\_65 table. The table has 12 rows and 10 columns. The columns are: C65\_MEMBER\_ID, C65\_LOCATION\_ID, C65\_MEMBER\_SURNAME, C65\_MEMBER\_NAME, C65\_SEX, C65\_TITLE, C65\_MARITAL\_STATUS, C65\_DATE\_OF\_BIRTH, and C65\_DAY. The C65\_DAY column contains the day of the week for each date of birth.

	C65_MEMBER_ID	C65_LOCATION_ID	C65_MEMBER_SURNAME	C65_MEMBER_NAME	C65_SEX	C65_TITLE	C65_MARITAL_STATUS	C65_DATE_OF_BIRTH	C65_DAY
1	3	3	THOMAS	MIKE	M	MR	D	12-JUL-31	Sat
2	6	6	HOWELLS	BETTY	F	MRS	M	09-JAN-30	Wed
3	7	7	BAKER	RICHARD	M	MR	M	10-FEB-21	Wed
4	8	8	HARVEY	SHARON	F	MRS	M	28-MAR-29	Wed
5	9	9	HILES	PETER	M	MR	M	23-DEC-31	Tue
6	10	10	JOHNSTON	SARAH	F	MRS	M	18-NOV-32	Thu
7	11	69	WARREN	COLIN	M	MR	W	01-JAN-19	Tue
8	12	13	HUNTER	PAT	F	MS	D	19-SEP-17	Tue
9	13	70	HOLMES	ADAM	M	DR	S	01-FEB-35	Thu
10	14	71	REECE	DAVID	M	MR	W	15-APR-22	Fri
11	15	72	CHAN	PETER	M	MR	M	11-MAY-31	Sun
12	16	73	NISBET	CAROL	F	MRS	M	07-AUG-32	Sat