

The screenshot shows an SQL Worksheet interface. The top pane contains the following SQL code:

```
1 CREATE TABLE studentss(student_id NUMBER(8) UNIQUE,  
2 student_name VARCHAR2(30),  
3 student_address VARCHAR2(25),  
4 year_of_joining NUMBER(4),  
5 student_specailization VARCHAR2(40));  
6  
7 DESCRIBE studentss;  
8
```

The bottom pane shows the 'Script output' tab with the following results:

student_address VARCHAR2(25),
year_of_joining NUMBER(4),...

Show more...

Table STUDENTSS created.
Elapsed: 00:00:00.021

SQL> DESCRIBE studentss

Name	Null?	Type
STUDENT_ID		NUMBER(8)
STUDENT_NAME		VARCHAR2(30)
STUDENT_ADDRESS		VARCHAR2(25)
YEAR_OF_JOINING		NUMBER(4)
STUDENT_SPECILIZATION		VARCHAR2(40)

Difference between VARCHAR2 and VARCHAR in Oracle:

VARCHAR is currently synonymous with VARCHAR2 in Oracle, but this might .¹ change in the future

.Oracle recommends using VARCHAR2 instead of VARCHAR

:VARCHAR2 can store .²

Up to 4000 bytes in older versions

Up to 32767 bytes if MAX_STRING_SIZE = EXTENDED (Oracle 12c and later) .

VARCHAR may be reserved for future use or different behavior (e.g., as in ANSI .³ standard, where VARCHAR and VARCHAR2 behave differently in comparisons, .but currently in Oracle they are the same)

Which has more advantage?

VARCHAR2 is more advantageous because:

It is Oracle's recommended data type for variable-length character strings .^١

Future changes to VARCHAR will not affect VARCHAR2 .^٢

It offers extended size limits in newer Oracle versions .^٣