




## ASSIGNMENT 14: Rename the Existing Column

```
CREATE TABLE Jobs_posted(
JobpostId VARCHAR2(6) NOT NULL PRIMARY KEY,
CompanyId VARCHAR2(5) REFERENCES employer(companyid),
Jobpostdate DATE DEFAULT CURRENT_DATE,
ValidityDate DATE,
Joblocation VARCHAR2(20),
SkillSetRequired VARCHAR2(20),
YrsofExp NUMBER(3),
QualifyingTestScore NUMBER(2,1) CHECK( QualifyingTestScore < 10 ),
JobpostedStatus VARCHAR2(20) CHECK( JobpostedStatus IN( 'Open','Closed') )
);

DESCRIBE Jobs_posted;
```

Results	Explain	Describe	Saved SQL	History					
Object Type <b>TABLE</b> Object <b>JOBS_POSTED</b>									
Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comments
<u>JOBS_POSTED</u>	<u>JOBPOSTID</u>	VARCHAR2	6	-	-	1	-	-	-
	<u>COMPANYID</u>	VARCHAR2	5	-	-	-	✓	-	-
	<u>JOBPOSTDATE</u>	DATE	7	-	-	-	✓	CURRENT_DATE	-
	<u>VALIDITYDATE</u>	DATE	7	-	-	-	✓	-	-
	<u>JOBLOCATION</u>	VARCHAR2	20	-	-	-	✓	-	-
	<u>SKILLSETREQUIRED</u>	VARCHAR2	20	-	-	-	✓	-	-
	<u>YRSOFEXP</u>	NUMBER	-	3	0	-	✓	-	-
	<u>QUALIFYINGTESTSCORE</u>	NUMBER	-	2	1	-	✓	-	-
	<u>JOBPOSTEDSTATUS</u>	VARCHAR2	20	-	-	-	✓	-	-
1 - 9									

☒ Autocommit   Rows     Save Run

```
ALTER TABLE Jobs_posted RENAME COLUMN YrsofExp TO YrsofExperiences;  
DESCRIBE Jobs_posted;
```

ResultsExplainDescribeSaved SQLHistory

Object TypeTABLE ObjectJOB\_POSTED

Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
JOB_POSTED	JOBPOSTID	VARCHAR2	6	-	-	1	-	-	-
	COMPANYID	VARCHAR2	5	-	-	-	✓	-	-
	JOBPOSTDATE	DATE	7	-	-	-	✓	CURRENT_DATE	-
	VALIDITYDATE	DATE	7	-	-	-	✓	-	-
	JOBLOCATION	VARCHAR2	20	-	-	-	✓	-	-
	SKILLSETREQUIRED	VARCHAR2	20	-	-	-	✓	-	-
	YRSOFEXPERIENCES	NUMBER	-	3	0	-	✓	-	-
	QUALIFYINGTESTSCORE	NUMBER	-	2	1	-	✓	-	-
	JOBPOSTEDSTATUS	VARCHAR2	20	-	-	-	✓	-	-

1 - 9