

09-SQL/Homework/Instructions - master - UNC-Coding-Boot-Camp / UNC-PEACE-DATA-PT-05-2020-U-C - GitLab

QuickDBD

09-SQL/Day 3/07-Breakout Activity #3 - Designing_ERD/Bonus - Part II - Solved/schema.txt - master - UNC-Coding...

sql better to use VARCHAR or VARCHAR(30) - Google Search

FILEEDITEXPORTIMPORTDOCS

SAVE

Sign InShare

1departments

--

2dept_no VARCHAR PK

3dept_name VARCHAR

4

5titles

--

6title_id VARCHAR PK

7title VARCHAR

8

9employees

--

10emp_no INTEGER PK

11emp_title_id VARCHAR FK - titles.title_id

12birth_date DATE

13first_name VARCHAR

14last_name VARCHAR

15sex VARCHAR(1)

16hire_date DATE

17

18dept_emp

--

19emp_no INTEGER PK FK - employees.emp_no

20dept_no VARCHAR PK FK - departments.dept_no

21

22dept_manager

--

23dept_no VARCHAR PK FK - departments.dept_no

24emp_no INTEGER PK FK - employees.emp_no

25

26salaries

--

27emp_no INTEGER PK FK - employees.emp_no

28salary INTEGER

29

30

31

32

33

34

35

36

37

38

dept_emp

emp_no @= INTEGER

dept_no @= VARCHAR

departments

dept_no @= VARCHAR

dept_name VARCHAR

dept_manager

dept_no @= VARCHAR

emp_no @= INTEGER

employees

emp_no @= INTEGER

emp_title_id VARCHAR

birth_date DATE

first_name VARCHAR

last_name VARCHAR

sex VARCHAR(1)

hire_date DATE

salaries

emp_no @= INTEGER

salary INTEGER

titles

title_id @= VARCHAR

title VARCHAR

No errors found. Good job!