



1. Which of the fields of the Driver Table should be used as its primary key?
2. Which of the fields of the Vehicle Table should be used as its primary key?
3. Which car(s) is Daisy Duck the primary driver for?
4. What SQL data type would best represent the license_no field, a field of exactly 8 characters?
 - a.) BIT b.) INTEGER c.) BIGINT d.) FLOAT e.) DATE f.) DATETIME
 - g.) YEAR h.) CHAR i.) VARCHAR j.) TEXT k.) ENUM
5. What SQL data type would best represent the first_name field, a field of up to 20 characters?
 - a.) BIT b.) INTEGER c.) BIGINT d.) FLOAT e.) DATE f.) DATETIME
 - g.) YEAR h.) CHAR i.) VARCHAR j.) TEXT k.) ENUM
6. What SQL data type would best represent the birthday field?
 - a.) BIT b.) INTEGER c.) BIGINT d.) FLOAT e.) DATE f.) DATETIME
 - g.) YEAR h.) CHAR i.) VARCHAR j.) TEXT k.) ENUM
7. What SQL data type would best represent the gender field?
 - a.) BIT b.) INTEGER c.) BIGINT d.) FLOAT e.) DATE f.) DATETIME
 - g.) YEAR h.) CHAR i.) VARCHAR j.) TEXT k.) ENUM
8. Describe the purpose of the 'M' for two of the following four data type definitions. (You only need to answer 2 of the 4. If you answer more than 2, I will only grade first 2.)

BIT[(M)] –

DECIMAL[(M[,D])] –

CHAR(M) –

TEXT[(M)] -

