Northern Michigan University (Marquette Co, MI) CS345-01-23W Android Programming (Andrew A. Poe) Practice Quiz 8 Thursday 6 April 2023 1:00 P.M. EDT Time: 15 minutes

An SQLite database named "cars.db" contains a table called "CARS". CARS contains a field called "MAKE", a field called "MODEL", and a field called "YEAR". Write Kotlin code that prints (to the screen, not to the android) the makes and models of all cars made in the 1970's. You do not have to write the code to open the database. You can assume it's already open and assigned to an SQLite? variable named mCars. You may also assume that the query method and the wrapper class has already been written.

```
Northern Michigan University (Marquette Co, MI)
CS345-01-23W Android Programming (Andrew A. Poe)
Practice Quiz 8
Thursday 6 April 2023 1:00 P.M. EDT
Time: 15 minutes
```

```
var cursor = query ("YEAR >= 1970 and YEAR <= 1979",null)
cursor.moveToFirst()
while (!cursor.isAfterLast) {
  val carinfo = cursor.stuff
  println (
"20TH CENTURY: ${carinfo.MAKE} ${carinfo.MODEL}")
  cursor.moveToNext()
  }</pre>
```