```
PART 1:
Inventory [__SKU__ (string), name (string), price (float), quantity
(integer)]
Inventory [ SKU (string), aisle (integer), name (string), price
(float)
Cars [ __VIN__ (string), make (string), model (string), year
(integer), color (string) ]
Salespeople [ __SSN__ (integer), name (string) ]
Assignments [ __VIN__ (string), __SSN__ (integer) ]
PART 2:
CREATE TABLE Patrons (
  Name (string),
  CardNum (integer),
  PRIMARY KEY (cardNum)
)
CREATE TABLE Phones (
  CardNum (integer),
  PhoneNum (string),
  PRIMARY KEY (cardNum, PhoneNum),
  FOREIGN KEY (cardNum) REFERENCES Patrons
)
CREATE TABLE Inventory (
  Serial (integer),
  ISBN (string),
  PRIMARY KEY (Serial)
CREATE TABLE Titles (
  ISBN (string),
  Title (string),
  Author (string),
  PRIMARY KEY (ISBN),
  FOREIGN KEY (ISBN) REFERENCES Inventory
)
CREATE TABLE CheckedOut (
  CardNum (integer),
  Serial (integer),
  PRIMARY KEY (Serial),
  FOREIGN KEY (cardNum) REFERENCES Patrons
```

```
)
PART 3:
__VIN__ (string), make (string), model (string), year (integer), color
(string)
Cars:
                               make
                                                         model
           Color
year |
JH4DA3350HS000229
                         Toyota
                                                           Tacoma
        2008
JM3ER293490222369
                         Toyota
                                                           Tacoma
        1999
                 Green
                         Tesla
                                                           Model 3
JH4DA9350LS003644
        2018
                 White
1FVACWCSX4HM74500
                         Subaru
                                                           WRX
                 Blue
        2016
JH4KA3140KC015221
                         Ford
                                                           F150
        2004
                 Red
SalesPeople:
__SSN__
                            Name
210919203
                         Arnold
203970239
                         Hannah
092348080
                         Steve
Assignments:
__VIN___
                            ___SSN___
JH4DA3350HS000229
                         210919203
JM3ER293490222369
                         210919203
JH4DA3350HS000229
                         203970239
JH4KA3140KC015221
                         203970239
JH4DA9350LS003644
                         092348080
PART 4:
Attribute Sets
                         Superkey?
                                          Proper Subsets
                                                  Key?
{A1}
                                          {}
                         no
```

no {A2} {} no no {A3} {} no no {A1, A2} $\{A1\}$, $\{A2\}$ yes yes {A1, A3} $\{A1\}$, $\{A3\}$ no no {A2, A3} $\{A2\}$, $\{A3\}$ no {A1, A2, A3} {A1}, {A2}, {A3}, {{A1}}, yes $\{A2\}\}$, $\{\{A1\}$, $\{A3\}\}$, $\{\{A2\}$, $\{A3\}\}$ no

PART 5:

- If {x} is a superkey, then any set containing x is also a superkey: false, superkeys can be created by two non-superkey subsets.
- If $\{x\}$ is a key, then any set containing x is also a key. false, if x is a key, then any set containing it also contains a super key, so it is not a key.
- If $\{x, y, z\}$ is a superkey, then one of $\{x\}$, $\{y\}$, or $\{z\}$ must also be a superkey false, a superkey can be made up of non super-key subsets

If an entire schema consists of the set $\{x, y, z\}$, and if none of the proper subsets of $\{x, y, z\}$ are keys, then $\{x, y, z\}$ must be a key. no, there is no guarantee that x, y, and z make a super key together, so it is not necessarily a key.