## Data in sale table:

```
mysql> select * from sale;
  price | uses
  $37,499 | 18,610 miles
$41,999 | 17,153 miles
$41,999 | 16,112 miles
$43,000 | 16,371 miles
$38,547 | 12,853 miles
$41,691 | 11,129 miles
  $15,000 | 196,145 miles
                 9,201 miles
  $43,940
  $37,272
                 20,750 miles
  $41,803 | 9,212 miles
  $41,990 | 14,144 miles
  $42,994 | 17,371 miles
  $43,911 | 10,495 miles
                 95,515 miles
  $16,077
  $41,999 | 16,385 miles
$34,097 | 31,620 miles
  $31,988 | 20,693 miles
  $43,918 | 14,163 miles
$44,999 | 22,219 miles
$43,989 | 13,082 miles
20 rows in set (0.00 sec)
mysql>
```

## Our input in terminal:

PS C:\Users\user\pyprojects> & C:/Users/user/AppData/Local/Programs/Python/Python37/python.exe c:/Users/user/pyprojects/divar/truecar.py
Jeep Wrangler
PS C:\Users\user\pyprojects> []