```
from cs50 import SQL
 2
 3
4
     # Open database
     db = SQL("sqlite:///shows.db")
 6
7
     # Prompt user for title
     title = input("Show: ")
 8
 9
     # Search for title
     rows = db.execute("SELECT title, year FROM shows WHERE title LIKE ?", title)
10
11
12
     # Print results
13
     for row in rows:
14
         print(row["title"], row["year"])
```

```
from cs50 import SQL
 2
 3
     # Open database
     db = SQL("sqlite:///shows.db")
     # Prompt user for title
 6
 7
     title = input("Show: ")
 9
     # Search for title
     rows = db.execute("SELECT title, year, rating FROM shows JOIN ratings ON shows.id = ratings.show_id WHERE title
10
LIKE ?", title)
11
12
     # Print results
13
     for row in rows:
14
         print(row["title"], row["year"], row["rating"])
```