```
1
    # Prints all titles in CSV using csv.reader
 2
    import csv
 3
 5
    # Open CSV file
    with open("Favorite TV Shows - Form Responses 1.csv", "r") as file:
 6
        # Create reader
 8
        reader = csv.reader(file)
 9
10
11
        # Skip header row
12
        next(reader)
13
        # Iterate over CSV file, printing each title
14
        for row in reader:
15
            print(row[1])
16
```

```
# Prints all titles in CSV using csv.DictReader
 1
 2
    import csv
 3
 5
    # Open CSV file
    with open("Favorite TV Shows - Form Responses 1.csv", "r") as file:
        # Create DictReader
 8
        reader = csv.DictReader(file)
 9
10
11
        # Iterate over CSV file, printing each title
        for row in reader:
12
            print(row["title"])
13
```

```
# Prints unique titles in CSV, case sensitively
 1
 2
    import csv
 3
 4
    # For accumulating (and later sorting) titles
 5
    titles = set()
 6
    # Open CSV file
 8
    with open("Favorite TV Shows - Form Responses 1.csv", "r") as file:
 9
10
11
        # Create DictReader
12
        reader = csv.DictReader(file)
13
14
        # Iterate over CSV file, adding each title to set
15
        for row in reader:
16
            titles.add(row["title"])
17
18
    # Print titles in sorted order
19
    for title in sorted(titles):
        print(title)
20
```

```
# Prints unique titles in CSV, case insensitively
 1
 2
    import csv
 3
 4
    # For accumulating (and later sorting) titles
 5
    titles = set()
 6
 8
    # Open CSV file
    with open("Favorite TV Shows - Form Responses 1.csv", "r") as file:
 9
10
11
        # Create DictReader
12
        reader = csv.DictReader(file)
13
14
        # Iterate over CSV file, adding each (uppercased) title to set
        for row in reader:
15
16
            titles.add(row["title"].strip().upper())
17
18
    # Print titles in sorted order
19
    for title in sorted(titles):
20
        print(title)
```

```
# Prints popularity of titles in CSV, sorted by title
 1
 2
 3
    import csv
 4
    # For accumulating (and later sorting) titles
 5
    titles = {}
 6
 7
 8
    # Open CSV file
    with open("Favorite TV Shows - Form Responses 1.csv", "r") as file:
 9
10
11
        # Create DictReader
12
        reader = csv.DictReader(file)
13
        # Iterate over CSV file, adding each (uppercased) title to dictionary
14
        for row in reader:
15
16
            # Canoncalize title
17
18
            title = row["title"].strip().upper()
19
20
            # Count title
            if title in titles:
21
22
                titles[title] += 1
23
            else:
24
                titles[title] = 1
25
26
    # Print titles in sorted order
    for title in sorted(titles):
27
28
        print(title, titles[title])
```