```
# same as the previous, on it prints the Country and Display Value
with open('/data-text.csv', 'r', newline='') as csvfile:
  # create a csv reader
  reader = csv.DictReader(csvfile)
  # print headers
  headers = reader.fieldnames
  print("Headers:", headers)
  # loop/iterste through rows
  for row in reader:
    name = row['Country']
    display_value = row['Display Value']
    print(f"Country: {name}, Display Value: {display value}")
    Headers: ['Indicator', 'PUBLISH STATES', 'Year', 'WHO region', 'World B
    Country: Andorra, Display Value: 77
    Country: Andorra, Display Value: 80
    Country: Andorra, Display Value: 28
    Country: Andorra, Display Value: 23
    Country: United Arab Emirates, Display Value: 78
    Country: Antiqua and Barbuda, Display Value: 72
    Country: Antiqua and Barbuda, Display Value: 17
    Country: Antiqua and Barbuda, Display Value: 22
    Country: Australia, Display Value: 81
    Country: Australia, Display Value: 80
    Country: Australia, Display Value: 83
    Country: Austria, Display Value: 83
    Country: Austria, Display Value: 25
    Country: Belgium, Display Value: 83
    Country: Bahrain, Display Value: 73
    Country: Bahrain, Display Value: 74
    Country: Bahrain, Display Value: 17
    Country: Bahamas, Display Value: 72
    Country: Bahamas, Display Value: 21
    Country: Barbados, Display Value: 71
    Country: Barbados, Display Value: 25
    Country: Barbados, Display Value: 23
    Country: Brunei Darussalam, Display Value: 20
    Country: Brunei Darussalam, Display Value: 22
    Country: Brunei Darussalam, Display Value: 21
    Country: Canada, Display Value: 82
    Country: Canada, Display Value: 21
```

```
Country: Canada, Display Value: 24
Country: Switzerland, Display Value: 74
Country: Switzerland, Display Value: 83
Country: Switzerland, Display Value: 23
Country: Cook Islands, Display Value: 76
Country: Cook Islands, Display Value: 22
Country: Cook Islands, Display Value: 18
Country: Cyprus, Display Value: 79
Country: Cyprus, Display Value: 77
Country: Cyprus, Display Value: 22
Country: Cyprus, Display Value: 26
Country: Czech Republic, Display Value: 75
Country: Czech Republic, Display Value: 75
Country: Germany, Display Value: 79
Country: Germany, Display Value: 18
Country: Germany, Display Value: 20
Country: Denmark, Display Value: 80
Country: Denmark, Display Value: 18
Country: Denmark, Display Value: 19
Country: Denmark, Display Value: 21
Country: Denmark, Display Value: 23
Country: Spain, Display Value: 82
Country: Spain, Display Value: 25
Country: Spain, Display Value: 22
Country: Estonia, Display Value: 75
Country: Estonia, Display Value: 81
Country: Estonia, Display Value: 18
Country: Estonia, Display Value: 21
Country: Estonia, Display Value: 24
Country: Finland, Display Value: 79
Country: Finland, Display Value: 22
```