Task #7. Farmers' Markets

I. USER'S MANUAL

1. Running of programming code gives us the choice

```
>Enter one of the commands 'all', 'zip', 'town', 'end'
```

- the choice 'all' enlists all the Farmers' Markets in database 'Export.csv'
 - > Enter one of the commands 'all', 'zip', 'town', 'end'
 - > all
 - > Enter a number of records per page
 - > 5
 - > ['FMID', 'MarketName', 'Website', 'Facebook', 'Twitter', 'Youtube']
 - > ['1018261', ' Caledonia Farmers Market Association Danville']
 - > ['1009994', "18th Street Farmer's Market"]
 - > ['1000709', "26th Annual Highlands Business Partnership's Farmers Market"]
 - > ['1019956', "29 Palms Farmers' Market"]
- the choice 'zip' enlists all the Farmers' Markets within the distance from the given ZIP-code
 - >Enter one of the commands 'all', 'zip', 'town', 'end'
 - >zip
 - >Enter ZIP Code
 - >12179
 - >Enter distance (miles)
 - >30
 - > ['1018381', "Clifton Park Farmers' Market"]
 - > ['1019308', 'Delmar Farmers Market']
 - > ['1019079', 'East Greenbush Library & YMCA Farmers Market']
 - > ['1019499', 'Farm to Preschool Market: Mercy Cares for Kids']
 - > ['1011146', 'Poestenkill Farmers Market']
 - > ['1020002', 'Troy Waterfront Farmers Market']
 - > ['1001925', 'Voorheesville Farmers Market']

• the choice 'town' enlists all the Farmers' Markets within the distance from the given name of town

```
> Enter one of the commands 'all', 'zip', 'town', 'end'
> town
> Enter a city name to lookup
> troY
> Enter a state name to lookup
> Enter distance (miles)
> 70
> ['1018381', "Clifton Park Farmers' Market"]
> ['1019308', 'Delmar Farmers Market']
> ['1019079', 'East Greenbush Library & YMCA Farmers Market']
> ['1019499', 'Farm to Preschool Market: Mercy Cares for Kids']
> ['1012308', 'Festival Farmers Market']
> ['1005674', 'Hudson Farmers Market']
> ['1002060', "Philmont Farmers' Market"]
> ['1011146', 'Poestenkill Farmers Market']
> ['1007250', 'Saugerties Farmers Market ']
> ['1020002', 'Troy Waterfront Farmers Market']
> ['1001925', 'Voorheesville Farmers Market]
> ['1019038', 'Woodstock Farm Festival']
```

- the choice 'end' ends the work of the code
 - > Enter one of the commands 'all', 'zip', 'town', 'end'
 - > end
 - > Process finished with exit code 0