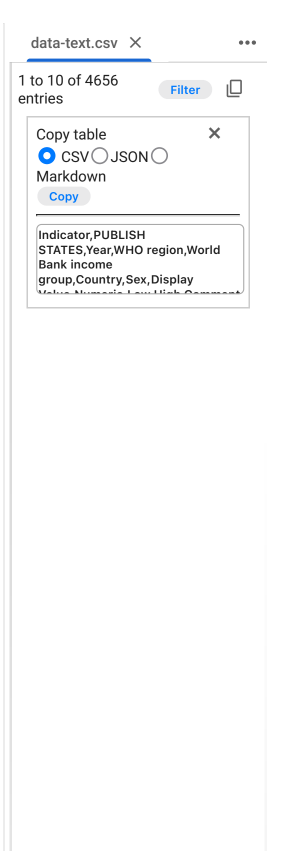
```
import csv
.....
opens csv file, reads the contents using the
iterates over each row, prints the contents o
csvfile = open('/data-text.csv','r', newline=
reader = csv.reader(csvfile)
for row in reader:
  print(row)
         - ------, ....-,

    iy life expectancy (HALE) at birth (years)¹

   y life expectancy (HALE) at birth (years)'
   y life expectancy (HALE) at birth (years)'
   iy life expectancy (HALE) at birth (years)'
   y life expectancy (HALE) at birth (years)'
   iy life expectancy (HALE) at birth (years)'
   iy life expectancy (HALE) at birth (years)'
   iy life expectancy (HALE) at birth (years)'
   y life expectancy (HALE) at birth (years)'
   y life expectancy (HALE) at birth (years)'
   iy life expectancy (HALE) at birth (years)'
   y life expectancy (HALE) at birth (years)'
   y life expectancy (HALE) at birth (years)'
   iy life expectancy (HALE) at birth (years)'
   iy life expectancy (HALE) at birth (years)'
```

iy life expectancy (HALE) at birth (years)' iy life expectancy (HALE) at birth (years)' y life expectancy (HALE) at birth (years)' y life expectancy (HALE) at birth (years)' iy life expectancy (HALE) at birth (years)' iy life expectancy (HALE) at birth (years)' y life expectancy (HALE) at birth (years)' iy life expectancy (HALE) at birth (years)' iy life expectancy (HALE) at birth (years)' y life expectancy (HALE) at birth (years)' iy life expectancy (HALE) at birth (years)' iy life expectancy (HALE) at birth (years)' y life expectancy (HALE) at birth (years)' y life expectancy (HALE) at birth (years)' y life expectancy (HALE) at birth (years)' iy life expectancy (HALE) at birth (years)' iy life expectancy (HALE) at birth (years)' iy life expectancy (HALE) at birth (years)' y life expectancy (HALE) at birth (years)'



```
iy life expectancy (HALE) at birth (years)'
iy life expectancy (HALE) at birth (years)'
y life expectancy (HALE) at birth (years)'
iy life expectancy (HALE) at birth (years)'
iy life expectancy (HALE) at birth (years)'
iy life expectancy (HALE) at birth (years)'
y life expectancy (HALE) at birth (years)'
iy life expectancy (HALE) at birth (years)'
y life expectancy (HALE) at birth (years)'
iy life expectancy (HALE) at birth (years)'
y life expectancy (HALE) at birth (years)'
iy life expectancy (HALE) at birth (years)'
y life expectancy (HALE) at birth (years)'
```

# loops (iterates) over the list, prints the I # create a list named 'dogs' with 5 elements dogs = ['Joker' , 'Simon' , 'Ellie' , 'Lishka # loops through each element in the list pri for dog in dogs: print(dog)

Joker Simon Ellie Lishka Fido

Indicator	PUBLISH STATES	Yea	
Life expectancy at birth (years)	Published	199	
Life expectancy at birth (years)	Published	200	
Life expectancy at age 60 (years)	Published	201	
Life expectancy at age 60 (years)	Published	200	
Life expectancy at birth (years)	Published	201	
Life expectancy at birth (years)	Published	200	
Life expectancy at age 60 (years)	Published	199	
Life expectancy at age 60 (years)	Published	201	
Life expectancy at birth (years)	Published	201	
Life expectancy at birth (years)	Published	200	
Show 10 > per page			
1 2	10 100 40	400	
	460 46	36	