Sample Output for program 12

If links work fine, display message "No bad links found"

If there are bad links found, display the bad links with HTTP code and save the report to .csv file

```
Enter an url (default=https://docs.python.org/3/): https://www.foxrc.com/restaurants/flower-child/

Start crawling the url https://www.foxrc.com/restaurants/flower-child/
Selenium patched. Safe to import Chrome / ChromeOptions
.....

Invalid url format https://order.foxrc.com/
.....

Enter a csv filename to save the report (default=report.csv):

['Bad Link', 'Http Code']
400 https://order.foxrc.com/
Report was saved at report.csv
```

```
Requirement 10
  1
H
   4
       Enter city name #1: Austin
   =
       Enter an adjective for Austin: awesome
   =
       Enter city name #2: kyle
       Enter an adjective for Kyle: old
       Enter city name #3: dallas
       Enter an adjective for Dallas: noisy
       Enter city name #4: houston
       Enter an adjective for Houston: large
       Enter city name #5: destin
       Enter an adjective for Destin: amazing
       Enter city name #6: tokyo
       Enter an adjective for Tokyo: busy
       Enter city name #7: seoul
       Enter an adjective for Seoul: romantic
       Requirement 11
       The JSON data converted from Python dictionary:
           "Austin": "Awesome",
           "Kyle": "Old",
           "Dallas": "Noisy",
           "Houston": "Large",
           "Destin": "Amazing",
           "Tokyo": "Busy",
           "Seoul": "Romantic"
       }
```