## **Sample Output**

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"
       }
```