

bowling_score_processor

In this project, I built an algorithm that turns a list of individual bowling rounds into a standardized score card.

Frame	1	2	3	4	5	6	7	8	9	10
Jeff										
Pinfalls	X	7 /	9 0	X	0 8	8 /	F 6	X	X	X 8 1
Score	20	39	48	66	74	84	90	120	148	167
John										
Pinfalls	3 /	6 3	X	8 1	X	X	9 0	7 /	4 4	X 9 0
Score	16	25	44	53	82	101	110	124	132	151

Features

- Receives .txt documents
- Output processed data on the terminal
- Check for inconsistencies in the input

How to Use

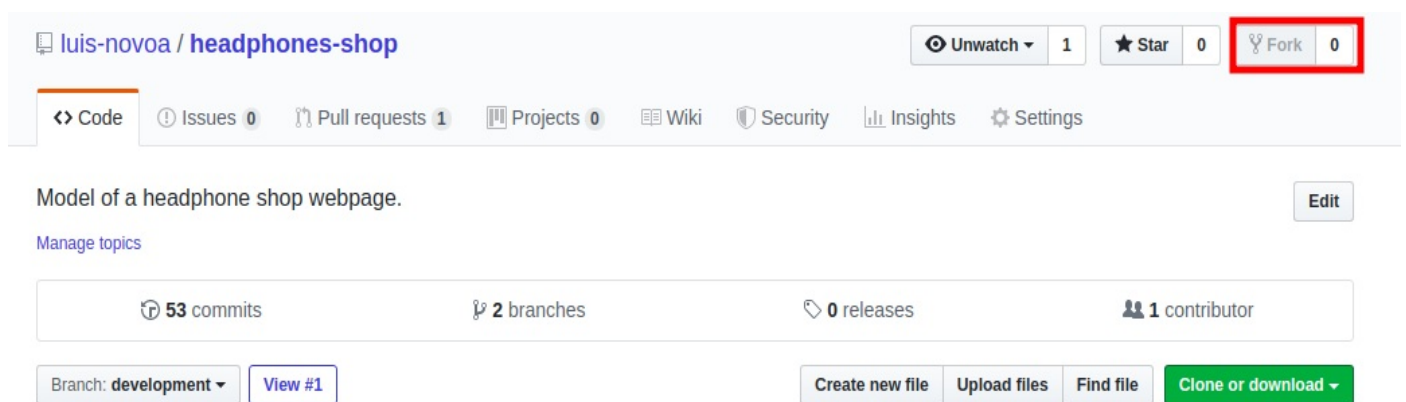
- 1 - Install the project in your computer. Check the [Getting Started](#) section to do it using GitHub.
- 2 - Access the project's folder and add the .txt file you want to process in the input folder.
- 3 - Access the project's folder through the command line.
- 4 - Run the program with the following code (substitute example.txt with the file you want to process):

```
$ bin/bowling_processor.rb example.txt
```
- 5 - The program will check the integrity of your input and return the standardized bowling score.

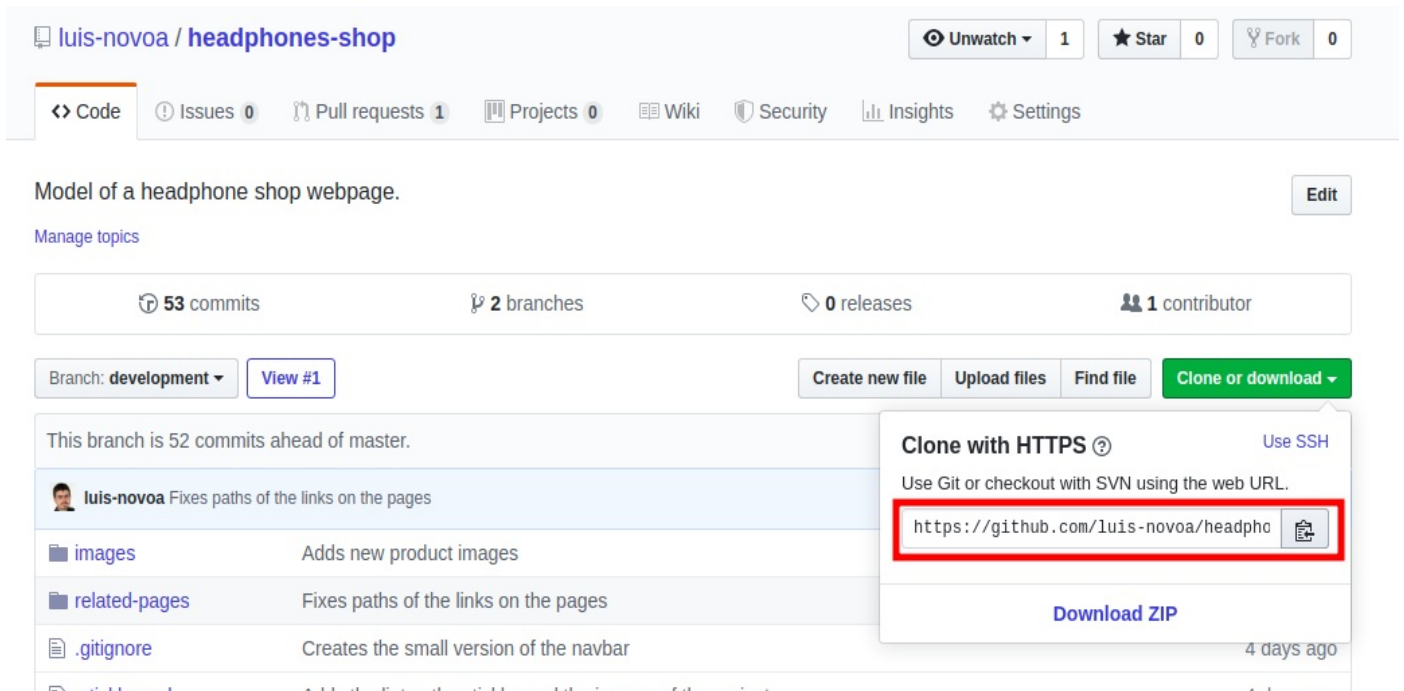
Getting Started

This project is open for anyone who wants to clone it and create their version. Follow the steps below to get a copy in your computer:

- 1 - Install git in your machine. Follow [this guide](#) by The Odin Project if you haven't done so.
- 2 - Click the "Fork" button in the repository's page, which will create a repository named "/headphones-shop".



- 3 - On your forked repository, click on the "Clone or download" button and copy the URL address provided.



4 - Open your terminal, select the folder where you want to store this project and paste the following code

`git clone <copiedUrl>`

```
luis@luis-Inspiron-15-3567: ~/projects
File Edit View Search Terminal Help
luis@luis-Inspiron-15-3567:~$ cd projects/
luis@luis-Inspiron-15-3567:~/projects$ git clone https://github.com/luis-novoa/headphones-shop.git
```

Now you have a copy of this repository in your profile and in your computer!

Built With

- Ruby v2.6.5
- Visual Studio Code

Run tests

This project was done entirely using the TDD methodology. So far, 22 tests were created and all of them are satisfied. Run the following code to execute them:

```
$ rspec --format documentation
```

Author

Luis Novoa

- GitHub: [luis-novoa](#)
- Twitter: [@LuisMatteNovoa](#)
- LinkedIn: [Luis Novoa](#)

Show your support

Give a ☆ if you like this project!

License

This project is [MIT](#) licensed.