## E-co erce Product Scraper and Price Predictor

This project is part of a Python course at Cibertec Peru, where we explore web scraping and achine learning techniques to analyze e-co erce product data. The project de onstrates practical applications of Python in data collection, processing, and predictive odeling.

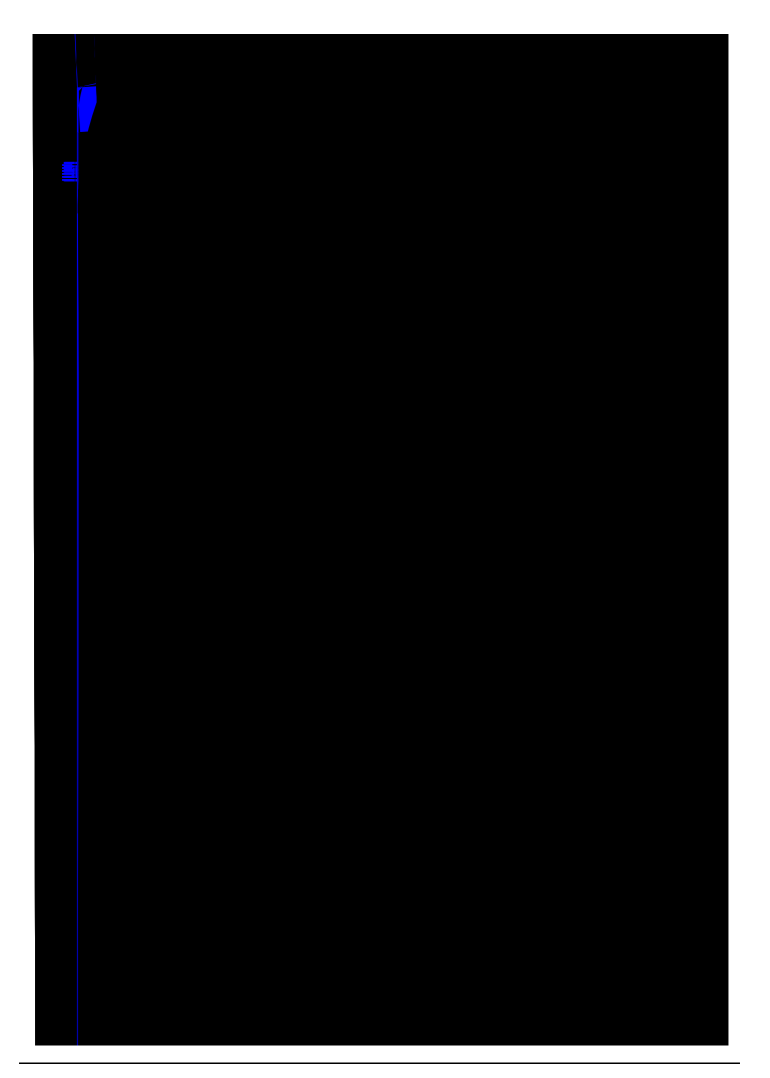
## Course Context

This project is developed as part of the Python progra ing course at Cibertec Peru, where students learn about:

- Web scraping with Seleniu
- Data processing and analysis
- Machine learning funda entals

PR FESSEUR : M.DA R S 

♦ 1 / 4 ♦ BTS SI B RDEAUX - L CÉE GUSTAVE EIFFEL



- Clean code practices
- Test-driven develop ent
- Docu entation and aintainability
- Real-world proble solving

## Contributing

Students are encouraged to:

- 1. Fork the repository
- 2. Create a feature branch
- 3. Co it their changes
- 4. Push to the branch
- 5. Create a Pull Request

## License

This project is part of the Cibertec Peru Python course curriculu and is licensed under the MIT License.

**\*** 4 / 4 **\***