## TRZearcher UML

## 

Main

## Paquete "Back" Paquete "Connector" Paquete "Processor" Connector **Export** Sorter -product: list -pages\_to\_search: list $\hbox{-} \textbf{ordered\_products} \colon \mathsf{list}$ -compra\_gamer: int -date: datetime -product\_to\_search: string -fullh4rd: int -file\_name: string -search\_type: int -gezatek: int -exact\_words: list -not\_exact\_words: list -overdrive: string +\_\_init\_\_(product\_to\_search, -type\_search: int orderded\_products) +\_\_init\_\_(pages\_to\_search, product\_to\_search, search\_type) +write\_csv(): void +write\_html(): void +\_\_init\_\_(product, compragamer, +write\_json(): void -\_\_read\_data(): void fullhard, gezatek, venex, overdrive, -\_\_make\_product\_dict(): dict -\_\_export(): void type\_search) write(): void +execute\_connector(): void -\_\_has\_NoneType(): boolean -\_spiders\_validation(): list -\_\_define\_search\_type(): string -\_\_normalize\_price(): string -\_\_clean(): void -\_\_collect\_products(): void -\_\_sort\_by\_price(): void -\_\_index\_dict(): void -\_\_create\_lists\_in\_dict(): void

