App book:bool columns: tuple data : list data text : list data\_type : list none item: str sort by: StringVar sort by options: list sort by values : list tree load : int

## FancyTable

columns : list[str]

add\_bindtag(pos: int, tag: Any): None

add\_rows(text: list[str], values: list[tuple[Any, ...]], more: bool, delete\_existing\_rows: bool): None redraw(): None

### age: Optional[str] authors : Optional[list[str]] binding: Optional[str] brand : Optional[str] dimensions : Optional[str] edition : Optional[int] editor : Optional[str] exam : Optional[str] group : Optional[str] id: Optional[int] image: Optional[str] imprint : Optional[str] isbn10: Optional[int] isbn13: Optional[int] language : Optional[str] model: Optional[int] pages : Optional[int] price : Optional[decimal.Decimal] product code: Optional[int] publication month : Optional[str] publication year : Optional[int] publisher : Optional[str] series : Optional[str] stock : Optional[int] title : Optional[str] type\_: Optional[str] university: Optional[str]

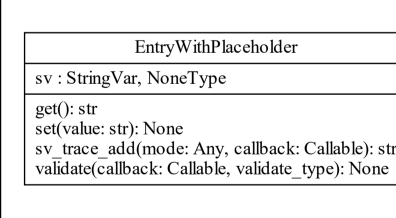
weight : Optional[int]

Book

# title : str

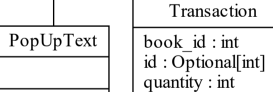
## Book Book Search Query authors : Optional[list[str]] group : Optional[str] id : Optional[int] author : Optional[str] group : Optional[str] price : Optional[int] product\_code : Optional[int] product code: Optional[int] title : Optional[str] stock : Optional[int]

# Database cur add book(book: Book): None add books(books: list[Book]): None delete books(ids: list[int]): None edit book(book: Book): None get book(id: int): Book get\_books(query: Book\_Search\_Query, sort: sort\_by, limit: int, offset: int): list[Book] get\_minbook(id: int): MinBook get\_minbooks(query: Book\_Search\_Query, sort: sort\_by, limit: int, offset: int): list[MinBook] get\_saldo(): decimal.Decimal() sell book(transaction: Transaction): None



	authors : Optional[ligroup : Optional[str
	id : Optional[int]
	product_code : Op <sup>.</sup>
ıble): str	title : Optional[str]
·None	

MinBook [list[str]] ptional[int]



PopUp

entries: list

sort\_by name time : Optional[int]