Ware house total Goods : Int . init_ (suiting Goods: int) add Goods () remove Goods () get-total Goods ()

Hogan Lan Vov. 2/2024

Smart Product -- product Id: int -- name: str __ units : next - price Per Vrit: float total (ost: float __ init__ (product Ed: int. name: str, units : not. price PerUnit: float

next page

get_product Zd() -> int set-product Id C product Id: great_name() -> str set-name (name: str) get_units() - int set - units (units: rint) get-price Varit ()-> float set-price Varit (price Perunt: get_totallost() > float