computeSales.ReceiptParser AFM_PROVIDED: str COMPLETED: str **ENTRY PROVIDED: str INITIALIZED**: str INVALID: str NOT INITIALIZED: str **REGEX AFM: str REGEX ENTRY: str** REGEX_SEPARATOR: str **REGEX TOTAL: str** TOTAL PROVIDED: str receipt: NoneType state: str get_receipt() update_afm_provided() update_completed() update_entry_provided() update_initialized() update_invalid() update_not_initialized() update_state() update_total_provided() receipt computeSales.Receipt afm entries total_price : int add_entry() has_correct_total() entries computeSales.ReceiptEntry amount product total_price unit_price has correct total()

computeSales.MenuHandler

stats handler

call_chosen_method()
is_valid_afm()
option_1()
option_2()
option_3()
option_4()

stats_handler

computeSales.StatsHandler

afm_per_product_sales : dict product_per_afm_sales : dict

afm_to_string()
format_price()
product_to_string()
update_afm_per_product()
update_product_per_afm()
update_stats()