

Customer
+ id: int + user_login_id: str + user_login_pw: str + fname: str + lname: str + address_street: str + address_city: str + address_state: str + address_zip: int + phone: str + email: str + dob: str
+ __init__ + load_data(): int + save_data(): int + delete_data(): int

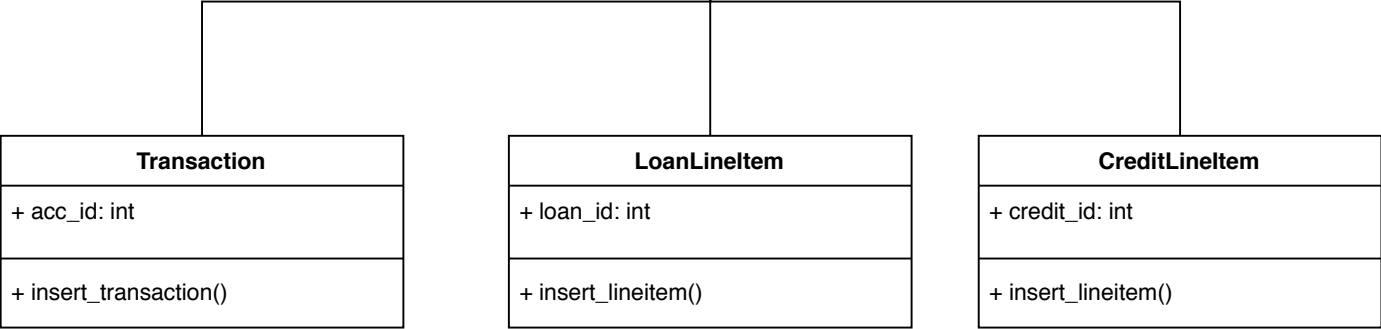
Account
+ id: int + cus_id: int + type: str + status: str + balance: double + open_date: str + apr: double + withdrawal_limits: double + anual_fee: double + min_balance_required: double + created_by_emp_id: int
+ __init__ + load_data(): int + save_data(): int + delete_data(): int + withdraw(): int + deposit(): int

Employee
+ id: int + user_login_id: str + user_login_pw: str + fname: str + lname: str + address_street: str + address_city: str + address_state: str + address_zip: int + phone: str + email: str + dob: str + started_date: str + role: str + level: int + salary: double
+ __init__ + load_data(): int + save_data(): int + delete_data(): int

Loan
+ id: int + cus_id: int + approved_by_cus_id: int + original_amount: double + remain_amount: double + apr: double + duration: int + type: str + credit_score_required: int + consequence_for_not_paying: str
+ __init__ + load_data(): int + save_data(): int + delete_data(): int + pay(): int

Lineltem
+ id: int + processing_date: str + effective_date: str + type: str + status: str + amount: double + description: str + pos: str

Credit
+ id: int + cus_id: int + approved_by_cus_id: int + balance: double + apr: double + type: str + credit_score_required: int + cash_back: double + annual_fee: double + late_payment_fee: double + over_limit_fee: double
+ __init__ + load_data(): int + save_data(): int + delete_data(): int + pay(): int



DB
+ logger: Logger + str_connection: str + engine:Engine + table_dict: dict
+ __init__ + get_table(): Table + get_conn(): Connection + close_connect() + get_logger(): Logger