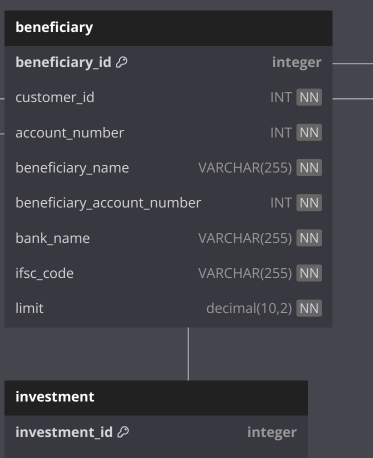


VARCHAR(255) NN



customer_id INT_NN account_number INT_NN — product_name VARCHAR(255) NN amount INT_NN investment_date DATE_NN maturity_date DATE_NN interest_rate INT_NN total_returns INT_NN transaction_status VARCHAR(255)		1.8	
product_name VARCHAR(255) NN amount INT NN investment_date DATE NN maturity_date DATE NN interest_rate INT NN total_returns INT NN	customer_id	INT NN	
amount INT NN investment_date DATE NN maturity_date DATE NN interest_rate INT NN total_returns INT NN	account_number	INT NN -	
investment_date DATE NN maturity_date DATE NN interest_rate INT NN total_returns INT NN	product_name	VARCHAR(255) NN	
maturity_date DATE NN interest_rate INT NN total_returns INT NN	amount	INT NN	
interest_rate INT NN total_returns INT NN	investment_date	DATE NN	
total_returns INT NN	maturity_date	DATE NN	
_	interest_rate	INT NN	
transaction_status VARCHAR(255)	total_returns	INT NN	
	transaction_status	VARCHAR(255)	

fixed_deposit_history	
fd_id Ø	integer
fd_account_number	VARCHAR(255) NN
ustomer_id	INT NN
fd_type	VARCHAR(255) NN
fd_amount	DECIMAL(10,2) NN
fd_interest_rate	DECIMAL(10,2) NN
fd_tenure	INT NN
fd_maturity_date	DATE NN
fd_status	VARCHAR(255) NN
fd_transaction_date	DATE NN
fd_transaction_type	VARCHAR(255) NN
fd_transaction_amount	DECIMAL(10,2) NN
fd_transaction_remarks	VARCHAR(255) NN

loan	
− loan_id <i>Ø</i>	integer
– customer_id	INT NN
loan_type	VARCHAR(255) NN
loan_amount	DECIMAL(10,2) NN
loan_interest_rate	DECIMAL(10,2) NN
loan_tenure	INT NN
loan_status	VARCHAR(255) NN
loan_application_date	DATE NN
loan_disbursement_date	DATE NN

upi_transaction				
upi_transaction_id ${\cal O}$	integer			
customer_id	INT NN			
from_vpa	VARCHAR(255) NN			
to_vpa	VARCHAR(255) NN			
amount	INT NN			
transaction_date	TIMESTAMP NN			
transaction_status	VARCHAR(255) NN			



