#	Database.Schema.Table	Variable	Definition/Descriptions
1		transaction_id	Unique identifier for each transaction
2		customer_id	Unique identifier for each customer
3		customer_dob	Date of birth of the customer. Can be used to derive the age of customers
4		cust_gender	Gender of the customer
5	Banking Transaction.csv	cust_location	Location of the customer
6		cust_account_balance	Current balance of the customer's account. Important for understanding customer wealth and segmentation based on financial
7		transaction_date	Date of the transaction
8		transaction_time	Specific time of the transaction
9		transaction_amount	Amount involved in the transaction

I	

1	

I	

I	

1	

Data Type 1	Data Type 2	Values	Primary key	Quantitative	Action
Qualitative	chr	[T1,T1048567]	X	cust_account_bala nce	Keep
Qualitative	chr	[C1010011, C9099956]		transaction_time	Modify to 00:00:00 type
Qualitative	chr	[1800-01-01, 2073-12- 31]		transaction_amou nt	Keep
Qualitative	chr	M, F, T			
Qualitative	chr	Dubai, Delhi			
Quantitative	int	[0.0, 115035500]			
Qualitative	chr	[2016-01-08, 2016-12- 09]			
Quantitative	int	[000000, 235959]			
Quantitative	int	[0.0, 1560035]			



Qualitative	Action
transaction_id	Keep
customer_id	Keep
customer_dob	Remove nonsense dob and fix the year format to YYYY
cust_gender	Keep
cust_location	Keep
transaction_date	Keep