

- 1) Atm Cash Amount -> Long Integer
- 2) Branch of Bank
  - Name of Branch -> String
  - Contact number of Branch -> Long integer
  - Contact name of Branch -> String
- 3) Customer Data
  - Name -> String
  - Date of Birth -> Date
  - Phone Number -> Long integer
  - Address -> String
  - Email-id -> String
  - Branch of bank -> String
  - Pan-id -> Long integer
  - Primary Bank Account Number -> Long integer
  - Savings Bank Account Number -> Long integer
  - Savings Balance -> Long integer
  - Primary Balance -> Long integer
  - Reason -> String
  - Scheduling Time -> Date
  - P\_Message -> String
  - P\_Account number -> Long Integer
  - P\_initial Balance -> Long Integer
  - P\_type of transaction -> String
  - P\_amount of transaction -> Long Integer
  - P\_final balance -> Long Integer
  - P\_time -> Time
  - P\_date -> Date
  - P\_transfer name -> String
  - P\_transfer account number -> Long Integer
- 4) Employee Data
  - Employee id -> Long Integer
  - Name -> String
  - Date of Birth -> Date
  - Phone Number -> Long integer
  - Address -> String
  - Email-id -> String
  - Branch of bank -> String
  - Pan-id -> Long integer
  - Primary Bank Account Number -> Long integer
  - Savings Bank Account Number -> Long integer
  - Savings Balance -> Long integer

Primary Balance -> Long integer  
Reason -> String  
Scheduling Time -> Date  
P\_Message -> String  
P\_Account number -> Long Integer  
P\_initial Balance -> Long Integer  
P\_type of transaction -> String  
P\_amount of transaction -> Long Integer  
P\_final balance -> Long Integer  
P\_time -> Time  
P\_date -> Date  
P\_transfer name -> String  
P\_transfer account number -> Long Integer