EXERCISE 1: CREATE A DATABASE SCHEME AND NAMED IT AS HOTEL MANAGEMENT SYSTEM

C o l u m n 1: C u s t \_ I D ( T y p e - I n t e g e r ) [ P r i m a r y K e y , N o t N u l l ]

C o l u m n 2: C u s t \_ N a m e ( T y p e - V a r c h a r )

C o l u m n 3: C u s t \_ C i t y ( T y p e - V a r c h a r )

C o l u m n 4: C u s t \_ R o o m N o ( T y p e - I n t e g e r )

C o l u m n 5: C h e c k I n \_ T i m e ( T y p e - D a t e / T i m e )

Insert any 5 random data into it and print the whole Table data.

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application

Description automatically generated