SQL OUTPUT:

1. Empty Table. (Table is newly created / Initialized )

A screenshot of a computer

Description automatically generated

1. After entering values in table via python code

A screenshot of a computer

Description automatically generated

1. After Purchase is complete (table is updated)

A screenshot of a computer

Description automatically generated

OUTPUT from CONSOLE:

*runfile('C:/Users/siddh/OneDrive/Documents/Projects/Python/ShoppingCart/main.py', wdir='C:/Users/siddh/OneDrive/Documents/Projects/Python/ShoppingCart')*

*Reloaded modules: database, shopping\_cart*

*Available Products:*

*-----------------------------------------------------------------*

*Product ID Product\_Name Quantity Price (in Pounds)*

*-----------------------------------------------------------------*

*1 Hoodies 10 £10.65*

*2 Track suits 10 £22.45*

*3 Shoes 10 £50.99*

*4 Tshirts 10 £5.99*

*Enter the Product Code of the item you want to purchase: 2*

*You selected Track suits priced at £22.45 each.*

*Enter the quantity you want to purchase (Available: 10): 6*

*You added 6 Track suits(s). Total cost: £134.70*

*Do you want to continue shopping (Yes/No)? : yes*

*Enter the Product Code of the item you want to purchase: 4*

*You selected Tshirts priced at £5.99 each.*

*Enter the quantity you want to purchase (Available: 10): 9*

*You added 9 Tshirts(s). Total cost: £53.91*

*Do you want to continue shopping (Yes/No)? : no*

*Final total: £188.61*

*Do you want to proceed to payment (Yes/No)? : yes*

*Do you want delivery or pick-up? (Enter 'delivery' or 'pick-up'): delivery*

*Please enter your delivery distance in kilometers: 8*

*Delivery charge for 8.0 km: £50*

*Final total including delivery charges: £238.61*

*Do you confirm the payment? (Yes/No): yes*

*Payment confirmed successfully!*

*Thank you for your payment! Your order is being processed.*