

Inserted inside amazon category

STUDENT Connection

Worksheet Query Builder

```
INSERT INTO Amazon_Category (Category_ID, Category_Name)
VALUES (2, 'Accessories');
INSERT INTO Amazon_Category (Category_ID, Category_Name)
VALUES (3, 'Garments');
INSERT INTO Amazon_Category (Category_ID, Category_Name)
VALUES (4, 'Food and Beverage');

select * from Amazon_Category;
```

Script Output x Query Result x

SQL | All Rows Fetched: 4 in 0.16 seconds

CATEGORY_ID	CATEGORY_NAME
1	1 Electronics
2	2 Accessories
3	3 Garments
4	4 Food and Beverage

| Line 90 Column 31 | Insert | Modified | Windows: CJ

Inserted inside amazon seller

STUDENT Connection

Worksheet Query Builder

```
INSERT INTO amazon_seller (seller_ID, seller_name, Address, Phonenum, Email)
VALUES (2, 'General Electronics', 'worcestor 21', '8740062222', 'generalelectronics@gmail.com');
INSERT INTO amazon_seller (seller_ID, seller_name, Address, Phonenum, Email)
VALUES (3, 'Electro dynamics', 'revere 11', '87400632122', 'electrodynamics@gmail.com');
INSERT INTO amazon_seller (seller_ID, seller_name, Address, Phonenum, Email)
VALUES (4, 'baby and mama', 'main south', '87422632122', 'babyandmama@gmail.com');

select * from amazon_seller;
```

Script Output x Query Result x

SQL | All Rows Fetched: 4 in 0.016 seconds

SELLER_ID	SELLER_NAME	ADDRESS	PHONENUM	EMAIL
1	1 Basic Electronics	Boston 21	8740061122	basicelectronics@gmail.com
2	2 General Electronics	worcestor 21	8740062222	generalelectronics@gmail.com
3	3 Electro dynamics	revere 11	87400632122	electrodynamics@gmail.com
4	4 baby and mama	main south	87422632122	babyandmama@gmail.com

| Line 102 Column 29 | Insert | Modified | Windows: CJ

Inserted inside amazon products

Fn ▾ mdhungel@clarku.edu ▾

ection

ce Team Tools Window Help

Welcome Page **STUDENT Connection.sql**

Worksheet Query Builder

```
INSERT INTO amazon_products (product_ID, product_name, descrip, price, seller_ID, Category_ID)
VALUES (1, 'Normal Keyboard', 'A generic keyboard for all computer', 50, 1, 1);
INSERT INTO amazon_products (product_ID, product_name, descrip, price, seller_ID, Category_ID)
VALUES (2, 'Normal Mouse', 'A generic moue for all computer', 20, 2, 1);
INSERT INTO amazon_products (product_ID, product_name, descrip, price, seller_ID, Category_ID)
VALUES (3, 'DSLR', 'A camera that brings out the photographer in you', 350, 1, 1);
INSERT INTO amazon_products (product_ID, product_name, descrip, price, seller_ID, Category_ID)
VALUES (4, 'keystroke', 'A paint brush for the canvas in your computer', 150, 2, 1);

select * from amazon_products;
```

Script Output x Query Result x

SQL | All Rows Fetched: 4 in 0.016 seconds

	PRODUCT_ID	PRODUCT_NAME	DESCRIP	PRICE	SELLER_ID	CATEGORY_ID
1	1	Normal Keyboard	A generic keyboa...	50	1	1
2	2	Normal Mouse	A generic moue f...	20	2	1
3	3	DSLR	A camera that br...	350	1	1
4	4	keystroke	A paint brush fo...	150	2	1

| Line 35 Column 31 | Insert | Modified | Windows: C

Inserted inside amazon customers

Fn ▾ mdhungel@clarku.edu ▾

ection

ce Team Tools Window Help

Welcome Page **STUDENT Connection**

Worksheet Query Builder

```
commit;

select * from amazon_customers;

INSERT INTO amazon_customers (customer_ID, firstname, lastname, address, email, phonenum)
VALUES (1, 'Mahim', 'Dhungel', '23 washington street Brighton', 'mdhungel@clarku.edu', '8578320002');
INSERT INTO amazon_customers (customer_ID, firstname, lastname, address, email, phonenum)
VALUES (2, 'Aarya', 'Paudel', 'Balkumari Unknown', 'ariapdl22@gmail.com', '9843796447');
```

Script Output x Query Result x

SQL | All Rows Fetched: 3 in 0.002 seconds

	CUSTOMER_ID	FIRSTNAME	LASTNAME	ADDRESS	EMAIL	PHONENUM
1	1	Mahim	Dhungel	23 wash...	mdhunge...	8578320002
2	2	Aarya	Paudel	Balkuma...	ariapdl...	9843796447
3	3	Mohan	Dhungel	persico...	mahimen...	9851045840

| Line 35 Column 27 | Insert | Modified | Windows: C

Inserted inside amazon speed

Fn ▾ mdhungel@clarku.edu ▾

am Tools Window Help

Welcome Page x STUDENT Connection x

STUDENT Connection ▾

Worksheet Query Builder

```
select * from amazon_speed;

INSERT INTO amazon_speed (speed_ID, speed_name)
VALUES (1, 'super saver shipping');
INSERT INTO amazon_speed (speed_ID, speed_name)
VALUES (2, 'standard shipping');
INSERT INTO amazon_speed (speed_ID, speed_name)
VALUES (3, 'two-day');
INSERT INTO amazon_speed (speed_ID, speed_name)
```

Script Output x Query Result x

SQL | All Rows Fetched: 4 in 0.004 seconds

SPEED_ID	SPEED_NAME
1	super saver shipping
2	standard shipping
3	two-day
4	one-day

Inserted inside amazon warehouse

Fn ▾ mdhungel@clarku.edu ▾

ection

ce Team Tools Window Help

Welcome Page x STUDENT Connection x

STUDENT Connection ▾

Worksheet Query Builder

```
VALUES (4, 'one-day');

select * from amazon_warehouse;

INSERT INTO amazon_warehouse (warehouse_ID, seller_id, product_id, units, category_id, condition)
VALUES (1, 1, 1, 3, 1, 'new');
INSERT INTO amazon_warehouse (warehouse_ID, seller_id, product_id, units, category_id, condition)
VALUES (2, 2, 2, 1, 1, 'refurbished');
INSERT INTO amazon_warehouse (warehouse_ID, seller_id, product_id, units, category_id, condition)
```

Script Output x Query Result x

SQL | All Rows Fetched: 3 in 0.004 seconds

WAREHOUSE_ID	SELLER_ID	PRODUCT_ID	UNITS	CATEGORY_ID	CONDITION
1	1	1	1	3	1 new
2	2	2	2	1	1 refurbished
3	3	4	5	5	4 new

o perform "Go to Declaration" | Line 52 Column 17 | Insert | Modified | Windows: CJ

Inserted inside amazon orders

Fn mdhungel@clarku.edu

ection

ce Team Tools Window Help

Welcome Page STUDENT Connection

Worksheet Query Builder

```
select * from amazon_orders;

INSERT INTO amazon_orders (Order_ID, Customer_id, product_id, seller_id)
VALUES (1, 1, 1, 1);
INSERT INTO amazon_orders (Order_ID, Customer_id, product_id, seller_id)
VALUES (2, 1, 3, 1);
INSERT INTO amazon_orders (Order_ID, Customer_id, product_id, seller_id)
VALUES (3, 2, 2, 2);
```

Script Output x Query Result x

SQL | All Rows Fetched: 3 in 0.003 seconds

ORDER_ID	CUSTOMER_ID	PRODUCT_ID	SELLER_ID
1	1	1	1
2	2	1	3
3	3	2	2

to perform "Go to Declaration" | Line 62 Column 19 | Insert | Modified | Windows: C

Inserted inside amazon package

Fn mdhungel@clarku.edu

ection

ce Team Tools Window Help

Welcome Page STUDENT Connection

Worksheet Query Builder

```
select * from amazon_orders;
select * from amazon_package;
INSERT INTO amazon_package (Package_ID, Order_id, Speed_id)
VALUES (1, 1, 1);
INSERT INTO amazon_package (Package_ID, Order_id, Speed_id)
VALUES (2, 2, 1);
INSERT INTO amazon_package (Package_ID, Order_id, Speed_id)
VALUES (3, 3, 2);
```

Script Output x Query Result x

SQL | All Rows Fetched: 3 in 0.004 seconds

PACKAGE_ID	ORDER_ID	SPEED_ID
1	1	1
2	2	2
3	3	2

to perform "Go to Declaration" | Line 73 Column 27 | Insert | Modified | Windows: C

Inserted inside amazon notification

ection

ce Team Tools Window Help

Welcome Page x STUDENT Connection x

STUDENT Connection

Worksheet Query Builder

```

COMMIT;

select * from amazon_notification;

```

Script Output x Query Result x

SQL | All Rows Fetched: 2 in 0.009 seconds

NOTIFICATION_ID	CUSTOMER_ID	PACKAGE_ID
1	1	1
2	3	2

o perform "Go to Declaration" | Line 95 Column 35 | Insert | Modified | Windows: C