

## Sample Screenshot

```
C:\Users\Udit\Downloads>python s3_script.py
Connecting to S3...
CSV loaded from S3:
   id      name  price  quantity
0   6  Hard drive   8000         4
1   7   pen drive   9000         1

Validating data...
Validation complete. Rows after cleaning: 2

Connecting to RDS MySQL...
✅ Data inserted successfully!

C:\Users\Udit\Downloads>
```

```
1 row in set (0.466 sec)

MySQL [productdb]> SELECT COUNT(name) FROM products;
+-----+
| COUNT(name) |
+-----+
|          7 |
+-----+
1 row in set (0.582 sec)

MySQL [productdb]> SELECT COUNT(name) AS TOTAL FROM products;
+-----+
| TOTAL |
+-----+
|      7 |
+-----+
1 row in set (0.349 sec)

MySQL [productdb]> SELECT * FROM products;
+----+-----+-----+-----+
| id | name      | price  | quantity |
+----+-----+-----+-----+
|  1 | Laptop    | 60000.00 |         5 |
|  2 | Mouse     |   500.00 |        20 |
|  3 | Keyboard  |  1500.00 |        10 |
|  4 | Monitor   | 10000.00 |         8 |
|  5 | Printer   |   7000.00 |         3 |
|  6 | Hard drive |  8000.00 |         4 |
|  7 | pen drive |   9000.00 |         1 |
+----+-----+-----+-----+
7 rows in set (0.331 sec)

MySQL [productdb]>
```