**import** mysql.connector

**try**:

connection = mysql.connector.connect(host='localhost',

database='electronics',

user='pynative',

password='pynative@#29')

sql\_select\_Query = "select \* from Laptop"

cursor = connection.cursor()

cursor.execute(sql\_select\_Query)

# get all records

records = cursor.fetchall()

**print**("Total number of rows in table: ", cursor.rowcount)

**print**("\nPrinting each row")

**for** row **in** records:

**print**("Id = ", row[0], )

**print**("Name = ", row[1])

**print**("Price = ", row[2])

**print**("Purchase date = ", row[3], "\n")

**except** mysql.connector.Error **as** e:

**print**("Error reading data from MySQL table", e)

**finally**:

**if** connection.is\_connected():

connection.close()

cursor.close()

**print**("MySQL connection is closed")