**Row Print**

|  |
| --- |
| .  mycursor = mydb.cursor()  query = """      SELECT first\_name , last\_name      FROM employees;  """  mycursor.execute(query)  result = mycursor.fetchall()  *for* row *in* result:  *# print(row)*      print(*f*"{row[0]} {row[1]}")  . |

# Determine the row size

|  |
| --- |
| .  *# Determine the number of rows returned*  row\_count = len(result)  . |