```
import mysql.connector
from mysql.connector import errorcode
def get supply inventory report():
    config = {
        "user": "bravo",
        "password": "password",
        "host": "localhost",
        "database": "bacchus winery",
        "raise on warnings": True
    }
    try:
        db = mysql.connector.connect(**config)
        cursor = db.cursor()
        # SQL query to retrieve supply inventory and supplier details
        query = """
        SELECT si.item name, si.supply item id, sod.quantity,
s.supplier id, s.supplier name, s.supplier contact
        FROM SupplyItem si
        JOIN SupplyOrderDetails sod ON si.supply item id =
sod.supply item id
        JOIN Supplier s ON si.supplier id = s.supplier id
        ORDER BY si.item name;
        cursor.execute(query)
        # Printing the report
        print("\nSupply Inventory Report:")
        print(f"{'Item Name':<20}{'Item</pre>
ID':<10}{'Quantity':<10}{'Supplier ID':<12}{'Supplier</pre>
Name':<20}{'Supplier Contact':<25}")</pre>
        for (item name, supply item id, quantity, supplier id,
supplier name, supplier contact) in cursor:
print(f"{item name:<20}{supply item id:<10}{quantity:<10}{supplier id:<12</pre>
}{supplier name:<20}{supplier contact:<25}")</pre>
    except mysql.connector.Error as err:
        if err.errno == errorcode.ER ACCESS DENIED ERROR:
            print("The supplied username or password are invalid")
        elif err.errno == errorcode.ER BAD DB ERROR:
            print("The specified database does not exist")
        else:
            print(err)
    finally:
        if db.is connected():
            cursor.close()
            db.close()
# Run the function
get supply inventory report()
```