







**Stress Testing**





S. N.	Date	What Was Tested	What was actual Output
1.	4/19/2014	100 New customer data inserted at once in Customer Table.	Successfully inserted 100 Customer at once
2.	4/19/2014	100 New Product data inserted at once in Employees Table.	Successfully inserted 100 Product at once

tblCustomer SAVE   

COUNTRY-SPECIFIC DATA 


India 

DATA SET 

Order	Table Column	Data Type	Examples	Options	Help	Del
1	CustomerName	Names	John (Male Name)	MaleName	?	
2	Address	City	No examples available.	No options available.	?	
3	CustomerType	Number Range	No examples available.	Between 1 and 3	?	
4	Contact	Phone / Fax	Different formats	xxxxXxxxxx	?	

Order Table Column Data Type Examples Options Help Del

Add  Row(s)

EXPORT TYPES 

CSV Excel HTML JSON LDIF Programming Language SQL XML hide data format options

Database table name:

Database Type:

Misc Options

- ☐ Include CREATE TABLE query
- ☐ Include DROP TABLE query
- ☒ Enclose table and field names with backquotes

Statement Type: ☒ INSERT ☐ INSERT IGNORE ☐ UPDATE

INSERT batch size:

Primary Key: ☐ None ☒ Add default auto-increment column

Figure 1 Generating data for tblCustomer

CustomerID	CustomerName	Address	CustomerType	Contact
1	Abhisekh	Satdobato	1	9988483842
2002	Ram Shrestha	Kathmandu	5	988433002492
NULL	NULL	NULL	NULL	NULL

Figure 2 Customer Table after before data

CustomerID	CustomerName	Address	CustomerType	Contact
1	Abhisekh	Satdobato	1	9988483842
2002	Ram Shrestha	Kathmandu	5	988433002492
2005	Lars	Courbevoie	5	0491501346
2006	Forrest	Chiavari	5	0320344616
2007	Chester	Rebecq	6	7204412680
2008	Kasimir	Pagazzano	5	4932623768
2009	Thomas	Mezzana	6	2661526934
2010	Hall	Muzaffarpur	6	8863327575
2011	Elliott	St. Catharines	5	9630127817

Figure 3 Customer table after inserting data

SQLQuery1.sql - (L:\MPUTER\Atoot (57))						
	ProductID	ProductName	CategoryID	DateManufacture	DateExpire	Price
▶	1	Fanta 1 Lt	2	2014-08-13 00:00:00.000	2014-09-30 00:00:00.000	160
	2	Sony Tv 32	5	2013-01-03 00:00:00.000	2020-01-01 00:00:00.000	30000
*	NULL	NULL	NULL	NULL	NULL	NULL

Figure 4 Product Table before inserting data

SQLQuery1.sql - (L:\MPUTER\Atoot (57))						
	ProductID	ProductName	CategoryID	DateManufacture	DateExpire	Price
▶	1	Fanta 1 Lt	2	2014-08-13 00:00:00.000	2014-09-30 00:00:00.000	160
	2	Sony Tv 32	5	2013-01-03 00:00:00.000	2020-01-01 00:00:00.000	30000
	3	Hunter	6	2014-05-11 03:52:30.000	2015-05-18 21:50:00.000	4985
	4	Chaney	6	2014-05-20 12:17:28.000	2014-12-07 23:20:00.000	4091
	5	Davis	6	2014-02-23 09:06:52.000	2015-08-10 17:50:00.000	583
	6	Zephrr	5	2014-05-30 18:09:02.000	2015-02-27 09:00:00.000	1204
	7	Callum	6	2014-06-21 19:59:20.000	2015-08-22 02:20:00.000	693
	8	Brett	6	2014-01-07 18:50:28.000	2015-09-27 13:20:00.000	1968
	9	Naomi	6	2014-02-24 05:28:00.000	2015-10-10 20:00:00.000	1991
	10	Dexter	7	2014-02-02 22:53:34.000	2015-09-23 04:00:00.000	307
	11	Roary	7	2014-01-23 04:05:39.000	2015-02-14 09:40:00.000	4662
	12	Leroy	6	2014-04-20 10:22:26.000	2015-09-01 00:50:00.000	202
	13	Abigail	5	2014-05-12 04:41:58.000	2015-04-17 20:50:00.000	160
	14	Michelle	7	2013-11-28 23:32:54.000	2015-02-04 11:10:00.000	3302
	15	Sasha	5	2014-07-08 13:13:38.000	2015-04-22 21:50:00.000	1252

Figure 5 Product Table after inserting Data