

Test #	Description	Input Values	Expected Output	Actual Output	P/F Criteria	Comments
1	database.py : Run Data Entry.	No Input needed.	Database to Have All Tables: crime, crime_type, weapon neighborhood Crime Table has 560,038 Rows. Crime Inserted includes 543,335 Rows. Crime with Missing Data includes 16,703 Rows. Crime Type Table has 86 Rows. Weapon Table has 23 Rows. Neighborhood Table has 279 Rows.	Database to Have All Tables: crime, crime_type, weapon neighborhood Crime Table has 560,038 Rows. Crime Inserted includes 543,335 Rows. Crime with Missing Data includes 16,703 Rows. Crime Type Table has 86 Rows. Weapon Table has 23 Rows. Neighborhood Table has 279 Rows.	P, Expected Output = Actual Output	Everything worked as expected. Missing data includes: - Invalid Weapons - Invalid Latitude - Invalid Longitude