# **GroceryKart.com**

Report generated by: Piyush, Tue Apr 09 13:52:48 IST 2013

# **Solution 1**

1. Quaterly Maintainance cost: 1800000

2. Yearly Variable cost: 9098355.000000002

3.No. of trucks to buy: 30

4. Total distance travelled by trucks: 830.900000000001

# **Solution 2**

1. Quaterly Maintainance cost: 1800000

2. Yearly Variable cost: 9098355.000000002

3.No. of trucks to buy: 30

4. Total distance travelled by trucks: 830.900000000001

## **Solution 3**

1. Quaterly Maintainance cost: 1800000

2. Yearly Variable cost: 9098355.000000002

3.No. of trucks to buy: 30

4. Total distance travelled by trucks: 830.900000000001

## **Solution 4**

1. Quaterly Maintainance cost: 1800000

2. Yearly Variable cost: 9098355.000000002

3.No. of trucks to buy: 30

4. Total distance travelled by trucks: 830.900000000001

## **Solution 5**

1. Quaterly Maintainance cost: 1800000

2. Yearly Variable cost: 9098355.000000002

3.No. of trucks to buy: 30

4. Total distance travelled by trucks: 830.900000000001

#### Solution 6

1. Quaterly Maintainance cost: 1800000

2. Yearly Variable cost: 9098355.000000002

3.No. of trucks to buy: 30

4. Total distance travelled by trucks: 830.900000000001

# **Solution 7**

1. Quaterly Maintainance cost: 1800000

2. Yearly Variable cost: 9098355.000000002

3.No. of trucks to buy: 30

4. Total distance travelled by trucks: 830.900000000001

# **Solution 8**

1. Quaterly Maintainance cost: 1800000

2. Yearly Variable cost: 9098355.000000002

3.No. of trucks to buy: 30

4. Total distance travelled by trucks: 830.900000000001

# **Solution 9**

1. Quaterly Maintainance cost: 1800000

2. Yearly Variable cost: 9098355.000000002

3.No. of trucks to buy: 30

4. Total distance travelled by trucks: 830.900000000001

# **Solution 10**

1. Quaterly Maintainance cost: 1800000

2. Yearly Variable cost: 9098355.000000002

3.No. of trucks to buy: 30

4. Total distance travelled by trucks: 830.900000000001