Q1. Use Volcano Eruptions.xslx Create a view tracking the houses destroyed between 1914 and 2014. Which year had the most number of houses destroyed during this 100 year period?

1. 1951
2. 1982
3. 1919
4. 1985

Q2. Use Volcano Eruptions.xslx Create a view tracking the density of volcano-related fatalities between 1914 and 2014. Which year was the second deadliest year for volcano -related fatalities during the 100 year period?

1. 1951
2. 1982
3. 1919
4. 1985

Q3. Use Volcano Eruptions.xslx You would like to visualize the frequency distribution of the elevation for volcanic eruptions. Create a histogram dividing elevation using bins of the suggested bin size. How many eruptions are in the most common elevation range?

1. 329
2. 65
3. 58
4. 94

Q4. Use Population Data.xlsx and Volcano Eruptions.xlsx. Create a cross-database inner join on Country and Year. Do not use Data blending. Each row in the joined data is representative of a unique eruption from the beginning of 2011 through to the end of 2014. During that time , one country had exactly three eruptions from three different volcanoes. What was the country’s population in 2014?

1. 319.319.000
2. 251.490.000
3. 127,061,000
4. 743,862,000

Q5. Use HR Hire Report.xlsx. Which of the following is the total number of hires in the 28-32 Age Range? You might need to use the data Interpreter and Union to get the answer.

1. 177
2. 60
3. 527
4. 279

Q5. Use Global Superstore.xls. Using the Orders and Returns sheets, which customer (Customer Name) returned the most sales value.

1. Raymond Buch
2. Michael Oakman
3. Sean O’Donnell
4. Helen Andreada