

# EXPERIMENT 8:

## OUTPUT:

The image displays two screenshots of the Maltego Community Edition 4.3.0 interface, showing the results of a Maltego transform on the entity 'www.google.com'.

**Top Screenshot:** The interface shows the 'New Graph (1)' window. The 'Entity Palette' on the left lists various entities, including 'Website', 'Cryptocurrency', 'Bitcoin Cash Address', 'Bitcoin Cash Block', 'Bitcoin Cash Block Height', and 'Bitcoin Cash Transaction'. The 'Transforms' tab is selected, and the 'Output - Transform Output' window displays the results of the transform. The output shows that the transform 'Transform To Domain [DNS]' returned with 1 entity (from entity 'www.google.com'). The 'Overview' window on the right shows a graph with two nodes: 'www.google.com' and 'google.com'.

**Bottom Screenshot:** The interface shows the 'New Graph (1)' window. The 'Entity Palette' on the left lists various entities, including 'Website', 'Cryptocurrency', 'Bitcoin Cash Address', 'Bitcoin Cash Block', 'Bitcoin Cash Block Height', and 'Bitcoin Cash Transaction'. The 'Transforms' tab is selected, and the 'Output - Transform Output' window displays the results of the transform. The output shows that the transform 'Transform To Domain [DNS]' returned with 1 entity (from entity 'www.google.com'). The 'Overview' window on the right shows a graph with three nodes: 'www.google.com', 'google.com', and '142.251.33.196'.

