SQL Script

# Create a query to join site\_dist to indian\_reservations

SELECT site\_dist.SITE\_NAME, site\_dist.EPA\_ID, site\_dist.key, site\_dist.GIS\_AREA, site\_dist.NEAR\_FID, site\_dist.NEAR\_DIST, site\_dist.NEAR\_RANK, indian\_reservations.IND\_NAME, indian\_reservations.R\_CODE, indian\_reservations.AREA AS r\_area

FROM site\_dist LEFT JOIN indian\_reservations ON site\_dist.NEAR\_FID = indian\_reservations.FID

ORDER BY site\_dist.SITE\_NAME, site\_dist.NEAR\_RANK;

# Saved this table as **site\_res**

# Create a query to list all contaminated medias at each superfund site

SELECT contaminants.[Site Name], contaminants.[EPA ID], contaminants.Media

FROM contaminants

GROUP BY contaminants.[Site Name], contaminants.[EPA ID], contaminants.Media;

# Saved this table as cont\_by\_media

# Create a new query to join site\_res and cont\_by\_media

SELECT site\_dist.\*, cont\_by\_media.Media, cont\_by\_media.[Site Name]

FROM site\_dist LEFT JOIN cont\_by\_media ON site\_dist.EPA\_ID = cont\_by\_media.[EPA ID]

ORDER BY cont\_by\_media.[Site Name];

# Saved this table as **site\_media**