A. Use this data to create a database. For each person, you will find first and last name, age, address, city, state, zip, sport, vocation, favorite color, and car driven. When this data is entered, you will be using it to prepare and format database reports.

Mary Jones, 28, Main Street, Abilene, KS, 67410, golf, nurse, green, Pontiac Bill Whipple, 26, Brook Lane, Annapolis, MD, 21401, fishing, carpenter, red, Ford Will Smith, 22, Leeman Highway, Bath, ME, 04530, boating, architect, yellow, Subaru James Norton, 26, Dogfish, Head RD, Southport, ME, 04576, boating, doctor, blue, Dodge

Bill Margolin, 28, Newton, Road, Bethany, CT, 06525, skiing, teacher, red, Pontiac Nancy Norton, 27, Cameron Point, Bar Harbor, ME, 04609, nurse, green, Subaru Lisa, Lambert, 23, Pacific Coast Highway, Malibu, CA, 90263, lawyer, black, BMW Bill Thompson, 30, Center Road, Woodbridge, CT, 06525, mason, red, Ford Hugh Tompson, 40, Route 27, Southport, ME, 04576, fishing, fisherman, green, Ford James Wilcox, 27, Wayland Street, Wayland, MA, 01778, boating, architect, blue, Dodge B. With your database created, complete the following:

- 1. Design a new layout of the database information. Use just the name and address fields as well as car and color (10 fields in all). Include a clip art image in this layout. **Print this with a header that includes your name, the date and the title: Car and Color.**
- 2. Find all records where the age is between 20 and 30. Sort just these records by last name and age, with the youngest first, and create a new layout which will display only: last name, first name, and age. **Print this with a header that includes your name, the date and the title: Last Name and Age.**