-- 1. WHERE EXERCISES

- -- 1a. View every column in people table where people are
- -- taller than 60 inches
- -- 1b View every person born between 1970 and 1980
- -- 1c View every person whose height is below 50 AND
- -- their favorite_color_id = 3
- -- 1d View every person whose favorite_color_id is = 5
- -- born after 1990
- -- 1e View every person born in 1990. HINT Use YEAR function
- -- 1f view every person whose name starts with B
- -- 1g count every person with a V in their name
- -- 2. GROUP BY EXERCISES
- -- 2a. Count number of people in each favorite_color_id category
- -- 2b Count number of people in each year (use Year function)
- -- 2c Count number of people whose height is greater than
 - -- 70 in each category
- -- count for each group (hieghts between 70 and 80) and also heights < 60
- -- 3. HAVING EXERCISES
- -- 3a. Show only the color_ids that have more than 20 peopl

- -- 3b Show only color is where number of people born after 1990 is >= 10
- -- 4. JOIN EXERCISES

- -- 4a. Left join the two tables and see how many rows you get
- -- 4b Inner join the two tables and see how many rows you get
- -- 4c What is the difference
- -- 4d Now group by color and show me which color has the most people