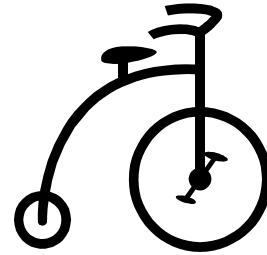


## INVENTOR'S DATABASE



1. Create a database table in Access using the following information and save it as **INVENTOR BY {YOUR NAME}**.

Invention	Inventor	Invention Date
Bicycle	Kirkpatrick McMillan	1839
Camera	George Eastmann	1888
Light bulb	Thomas Alva Edison	1880
Ice-cream cone	Italo Marcioni	1896
Jeans	Levi Strauss	1850
Microwave oven	Percy LeBaron Spencer	1945
Phonograph	Thomas Alva Edison	1878
Plastic	John Wesley Hyatt	1869
Potato chips	George Crum	1853
Safety pin	Walter Hunt	1849
Telegraphic Recorder	Thomas Alva Edison	1871
Television	John Logie Baird	1926
Typewriter	William A. Burt	1829
Velcro	Georges de Mestral	1957
Watch	Peter Henlein	1509
Zip fastener	Whitcombe L. Judson	1892
Cantaloupe Milk	{Your Name}	1875

2. Sort the table in order by the alphabet.
3. Print out the table.
4. Create a query to find all the inventions by the Inventor Thomas Alva Edison (=Thomas Alva Edison).
5. Print the dynaset.
6. Create a query to find all the inventions created before 1900 (<1900).
7. Print the dynaset.
8. You should have 3 print outs. Make sure your name is on the 3 print-outs. Staple the print-outs together, and hand them in.