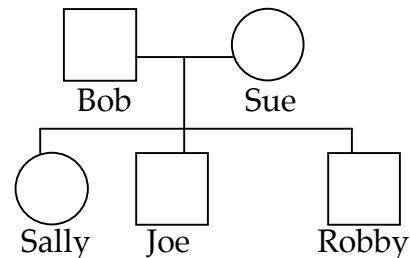
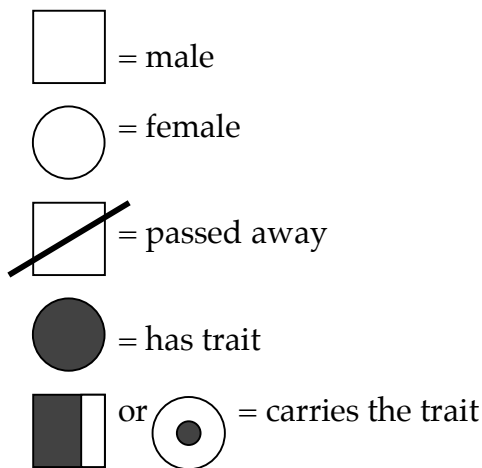


## Alternative Pedigree Problem

On my mother's side of the family I have two sets of great grandparents. One set, Anne (male) and Froukja (female) were married and had four children: Hillie (female), Jan (male), Coba (female), and Jacob (male). Hillie was married to Hans Junior. Hans Junior was the first of five children. His parents were Bonnie (female) and Hans Senior (male). Their children were in the following order: Hans Junior (male), Hendrik (male), Weitscha (female), Rikus (male), and Gerrit (male). Hans Junior and Hillie had five children: Fran, Henry, Bonnie, Andrew, and Rick. Fran married my father, Bill and had two children: myself (Heidi) and my sister (Becky). As of now, Anne, Froukja, Hillie, Jan, Coba, Hans Senior, Bonnie, Hans Junior, and Hendrik have passed away.

On my father's side of the family I also have two sets of great grandparents. One set, Ira (male) and Lottie (female) were married and had three children: Doris (female), Burl (male), and Howard (male). Doris was married to my grandfather, Alvin. Alvin's parents, Ida (female) and Roy (male) had four children: Wilson (male), Ruth (female), Earl (male), and Alvin (male). Alvin and Doris had two children: Bill and Lee. As of now, Ira, Lottie, Ida, Roy, Ruth, Earl, and Alvin have passed away.



(OLDEST → YOUNGEST)

**Assignment:** Make a pedigree back to your great-grandparents (you have 4 sets of them). You only need to have names...you do not need to track a specific trait. You also do not need to include cousins, nieces or nephews. If you cannot do this for your own family, you may do it for mine (see above).