You are given a list of features and two sources of evidence: Descriptions of how each feature varies across images and a set of visual examples.

Your task is to estimate the most likely set of label values for each feature. Features: Hair color, Shirt color, Pants color, Skin tone, Shoe color and Pose type Differences:

- Hair color (purple vs green, red vs purple, ...)
- Shirt color (white vs blue, black vs gray, ...)
- ...

