In this homework, you are given an empty table with fifty rows labeled by attributes applicable to users, groups, and/or aliases at Cal Poly Pomona. For each attribute (i.e. row of the table), fill in the following information:

1. Indicate whether the attribute is applicable to users, groups, and/or aliases by placing an X in the appropriate column(s). Note that an attribute might apply to more than one type of entity, and it can be determined by examining getter/setter subroutines in the `Identity::User`, `Identity::Group`, and `Identity` object classes.

2. Indicate whether the attribute is associated with a single value or multiple values by placing either an S or M (but not both) in the appropriate column. Note that it can’t necessarily be determined by examining getter/setter subroutines in the user, group and alias object classes, as scalars passed through the second argument might contain a single value or refer to an array of multiple values. It can be determined by examining getter/setter subroutine code in an underlying server management class.

3. For each of the back end servers—Oracle, MySQL, Kerberos, LDAP, AD, ZFS—indicate whether the attribute’s value is fetched from or stored to the server by placing F and/or S in the appropriate columns. Note that an attribute’s value may be stored in multiple servers, but is typically fetched from one... the authoritative store.