import java.util.*;

/**
 * A ShellCommandTable object maintains a dispatch table of
 * ShellCommand objects keyed by the command names used to invoke
 * them.
 *
 * To add a new shell command to the table, install it from
 * method fillTable().
 *
 * @see ShellCommand
 *
 * @version 10
 */

public class ShellCommandTable
    implements java.io.Serializable
{
    private Map table = new TreeMap();

    /**
     * Construct and fill a shell command table.
     */

    public ShellCommandTable()
    {
        fillTable();
    }

    /**
     * Get a ShellCommand, given the command name key.
     *
     * @param key the name associated with the command we're
     *            looking for.
     *
     * @return the command we're looking for, null if none.
     */

    public ShellCommand lookup( String key )
    {
        ShellCommand commandObject = (ShellCommand) table.get( key );
        if (commandObject != null) {
            return commandObject;
        }

        // try to load dynamically
        // construct classname = "KeyCommand"
        char[] chars = (key + "Command").toCharArray();
        chars[0] = key.toUpperCase().charAt(0);
        String classname = new String(chars);
        try {
            commandObject = (ShellCommand)Class.forName(classname).newInstance();
        }
        catch (Exception e) { // couldn't find class
            return null;
        }
        install(key, commandObject); // put it in table for next time
        return commandObject;
    }

    /**
     * Get an array of the command names.
     *
     * @return the array of command names.
     */

    public String[] getCommandNames()
    {
        return (String[]) table.keySet().toArray( new String[0] );
    }

    // Associate a command name with a ShellCommand.

    private void install( String commandName, ShellCommand command )
    {
        table.put( commandName, command );
    }

    // Fill the dispatch table with ShellCommand objects, keyed by their
    // command names.

    private void fillTable()
    {
        install( "list", new ListCommand() );
        install( "cd", new CdCommand() );
        install( "newfile", new NewfileCommand() );
        install( "remove", new RemoveCommand() );
        install( "help", new HelpCommand() );
        install( "mkdir", new MkdirCommand() );
        install( "type", new TypeCommand() );
        install( "logout", new LogoutCommand() );
    }
}