In this app, we use iteration to print a table of values given in the assignment. To accomplish this, I use arrays to hold the values of the tables rows, row 1 through 6. Then, I import the ArrayList library, and use it to create a list of the arrays I just made. This allows me to iterate through each array individually. My first for loop begins at the beginning of the list and iterates through the list. Inside the first for loop, there is a nested for loop that iterates through the current row array. Inside of the nested for loop, I print the contents of that row at the particular index i, and insert pipes in between the entries for clarity. Once the nested for loop executes through the currently selected array in the list, it prints a new line to do the same for the following array until completed.