//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

//Purpose: Practice with Inheritance, abstract classes, instanceof, and comparable

//

//Input: Arraylist of employees

//Output: Employees and their earnings

//

//Author: Jenny Chen

//Course: 1302 A

//Date: 1/22/18

//Program: MyPayroll3.java

//\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

In this program, I learned how to use inheritance, subclasses, and interface all from chapter 11 and 13. This program was really challenging, and I started it very early. I read the chapters in the book to try to understand what this program is doing. I got stuck on sorting the earnings and combining the earnings based on a certain subclass of that certain employee. To overcome these obstacles, I listed on some options on sorting the list like compareTo method, comparable, and etc. I used the comparable method and it printed out the earnings in order. Also, for combining earnings, I used a instanceof method to get the certain employee of that subclass and add all the total of earnings together. I had gotten some help on my program from some peers and also went to the tutoring lab. This assignment taught me a lot about object-oriented programing.