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//Purpose: Practice with Inheritance, polymorphism, and random class

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//Input: Stocks from kitchen and guest set orders

//Output: The total income, guest count, number of orders, and closing stock

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//Course: 1302 A

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//Program: MyDiner5.java

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I learned a lot doing this project. This project was really challenging for me. I kept having trouble on organizing where and which methods should go in each class. Also, I had trouble with correlating the closing stock with the amount of guest that were coming in. I wrote my plan on paper first and organized where things should go. For the calculations, I worked it on paper first then coded that at the end in the print statement. What I did to fix these problems was come to tutoring lab and asked for help on when I got stuck. For the closing stock and the amount of guest, I forgot to call the arraylist of guest in the “updateStock” in the kitchen class. After that, it fixed the correlation for the closing stock and the amount of guests that come in for the day.