1. 2.8.8
2. In my MenuOptions.java file, in the MenuOptions class, I need to change line 288. Line 288 is: if (!currentDate.plusDays(7).isBefore(expiryDate))  
     
   I need to change line 288 to:if (!currentDate.plusDays(3).isBefore(expiryDate))  
     
   which will check if in 3 days, the item has expired yet instead of 7. (If it does not expire yet, meaning the expiry date is still after the current day in 3 days then the object will not print. Otherwise, if the expiry date is before the current day in 3 days then the object will print. There is a line above line 288 that checks if the current day is before the expiry date, meaning that the object has not expired yet)
3. In my ReadWriteFiles.java file in the ReadWriteFiles class, my method writeJson(ArrayList<FoodItem> inputList) saves the food items list to a JSON file starts on line 64 (excluding Javadoc). First, it  creates a Writer object. Next, this Writer object will be used with the static Gson myGson object to convert the ArrayList<FoodItem> inputList into a JSON file in the method toJson(). Finally, the Writer object closes and the JSON file will export, completing the process. If any IOException objects occur during this process, printStackTrace() will run.
4. In the MenuOptions.java file, in the class MenuOptions, my method getExpiryDate(Scanner scan) starting on line 189 (excluding JavaDoc) verifies the expiry date. Everything is kept in a while loop that will not exit until a valid LocalDate object representing the expiry date is inputted or the program crashes. First, it will check if the year inputted is not less than 0 (it will loop until the user enters a year above 0). Next, it will check if the month inputted is not less than 0 or greater than 12(it will loop until the user enters a valid month). Finally, it will ask for a day of the month. The code will not explicitly check just the day but would create a LocalDate object with the year, month, and day inputted. If no DateTimeException error occurs, the method will return a valid and verified date. Otherwise, the main while loop runs again, prompting the user for a valid expiry date and verifying it.