SdPd/java Lab Exam 2

Objective: Connacht Water Utility Usage and Costs

Connacht Water maintains water usage and cost data using a sequential text file.

- 1. Download the lab exam 2 zip file and extract the folder, Saved on the desktop (No USBs)
 - Rename the LastNameFirstNameLabEx2 folder and java file as per your own name
 - E.g. AgnewGerryLabEx2 folder and AgnewGerryLabEx2.java program file
 - To be **verified** by your lab supervisor
 - Remember to rename the starter class name as per your java program file name
- 2. Add your Program Id, Name & Program Description as comments at the top of the program
- 3. **10%** of the Lab Exam marks are for the Algorithm sheet (enter your name at the top of the first page) which must be submitted at the end of the lab exam
- 4. Warning: marks will be deducted for bad programming practices such as:
 - Lacking meaningful variable names, white-space, indentation, etc.
 - Ensure redundant code is deleted prior to program submission
 - Ensure that non-working code is commented out prior to program submission
- 5. **Input File layout:** each record consists of the following details about each water customer:

| Customer Id (int) | – e.g. 1234 |
|--|------------------------------|
| Customer Status (char) – a/Active, s/Suspended, x/X inactive | – e.g. A |
| Customer First Name (String – max 10) | e.g. Gerry |
| Customer Last Name (String – max 10) | e.g. Agnew |
| Customer Plan (char) – either 1, 2, C, F or B | – e.g. f/F |
| Customer Standing Charge (double) | – e.g. 99.99 |
| Customer Free Units (int) | – e.g. 200 |

Customer Usage (int) – 4 quarterly unit usage valuese.g. 100, 110, 120, 130

- 6. Input File Contents: see Screenshot 1 on page 3
 - Locate the input text file "WaterUsage.dat" contained in your renamed Lab Exam 2 folder
 - Verify the input text file contents using Note Pad (or equivalent)

7. Constants / Variables:

Declare constants & variables (inc. file objects) as appropriate with meaningful names & types – Ensuring that the file layout is highlighted and not mixed with other ordinary variables

8. Initialise:

Initialise any necessary variables especially counts and totals (but not all the variables)

9. Main Processing / File Input:

- Using an EOF controlled while loop read each customer from the file until there are no more records left to be processed
- Read each field in the order defined by the record layout using an appropriate method according to the field type
- Using an inner for loop read the 4 quarterly water usage unit values for each customer
- 10. Header Output: see Screenshot 2 on page 3

Display the program headers including **your name** aligned as specified using println () rather

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11. Line Output: - see Screenshot 2 on page 3

Display formatted customer details only for active customers:

- Customer Id, Name, Plan, Stand Charge, Free Units, Quarterly Units (*4), Sum Units, Average and Cost
- Name is displayed with Last Name preceding First Name separated with a comma concatenated into a single column
- Customers with a s/S(uspended) or x/X Inactive status are not processed/displayed
- The Customer Plan character is mapped to the Plan name using a switch statement with default "Pending" if an invalid Plan code is encountered
 - E.g. 1/Single, 2/Double, c/Concession, f/Family, b/Big Family otherwise Pending
- The Annual Average is calculated by summing the 4 quarterly units and then dividing by 12
- The Water cost is calculated as Annual units less free units, times the Unit cost plus
 Standing charge (which cannot be less than the standing charge)
- Otherwise, display unformatted customer details if unable to format the output

12. Footer Output: - see Screenshot 2 on page 3

After all the data has been processed display the following footers:

- Total, Inactive, Suspended and Active Customer counts
- Customer Plan counts (Single, Double, Concession, Family, Big Family, Pending)
- Customer name who used the least quarterly water units above 0 and the associated period
- Customer name with the most expensive water cost (including the standing charge)
- Number of high usage customer records output to the new High Water Usage text file

13. Output Report: - see screenshot 3 on page 4

Output or mirror the screen contents to a Report file called "WaterUsageReport.dat"

14. Output High Water Usage File: - see screenshot 4 on page 4

- Write customer data (as indicated) using the original input file layout, plus the sum, average and cost to a new output text file called "HighWaterUage.dat"
- Only for costs that equal or exceed the Water Cost limit entered using an Input dialog

15. Input and Message Dialogues: - see screenshots 5 & 6 on page 4

- Input the Find Customer Last name and Water Cost Limit using 2 seeded Input dialogs at the start of the program (with Last Name = Your Last Name and Water Limit = 200.00)
- Output the corresponding Lastname Found message summary if the Customer last name is matched, case insensitively regardless of customer status, using a **Message dialogue** with appropriate "Your Name" Title and Icon
- Otherwise, show an appropriate warning if the Customer last name entered is not found

16. Close Files:

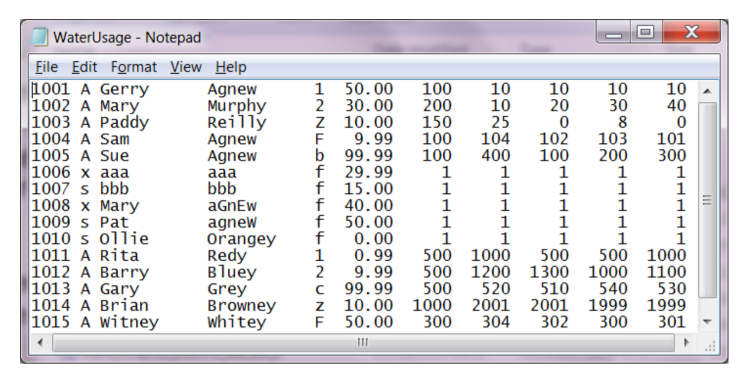
Close the file objects, especially any newly created Output files to ensure they are saved permanently, otherwise they might appear empty

17. Save - The End:

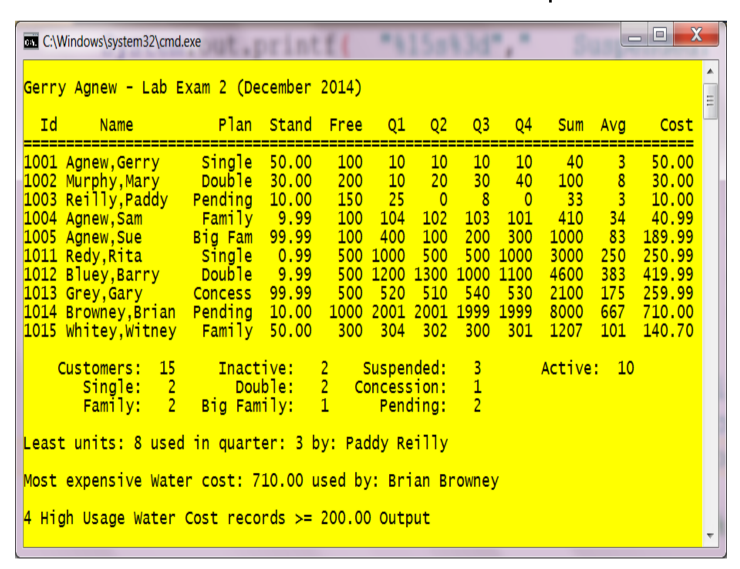
- When finished Save and Exit TextPad
- 7 Zip (R/click: Zip format not RAR or 7 Zip) your LastNameFirstNameLabEx2 folder
- Upload your LastNameFirstNameLabEx2 zip file to the Moodle link provided
- To be **verified** by your supervisor **before** you **submit** the zip file
- Sign the attendance sheet before you exit the lab
- Submit the named Algorithm sheet before you exit the lab

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Water Usage Input Text File - Screenshot 1

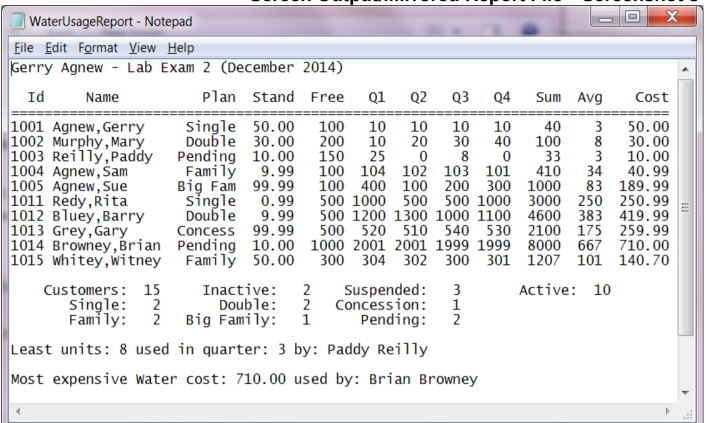


Screen Output - Screenshot 2

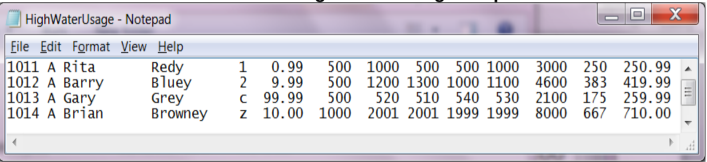


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Screen Output/Mirrored Report File - Screenshot 3

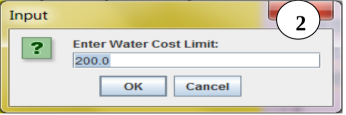


New High Water Usage Output File - Screenshot 4



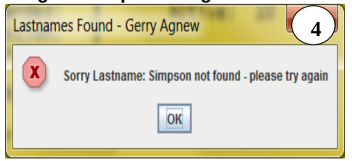
Start of Program Input Dialogs – Screenshot 5





End of Program Output Dialog - Screenshot 6





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