CISC 327 Assignment 4 Design Document

The Spice Girls (Group 13)

Natasha Djurdjevic Allan Legemaate Megan McClure Irena Dunjic

Running back office

You must have java installed on your system.

Run to check if it is installed

java -h

BackOffice can be built, or you can use the provided .class files.

To build QUIES navigate to ./src/ directory and execute:

javac BackOffice.java -d ../bin/

To run BackOffice navigate to ./build/ directory and execute:

java -cp ../bin "BackOffice" "csf.txt" "tsf.txt" "newcsf.txt" "vsf.txt"

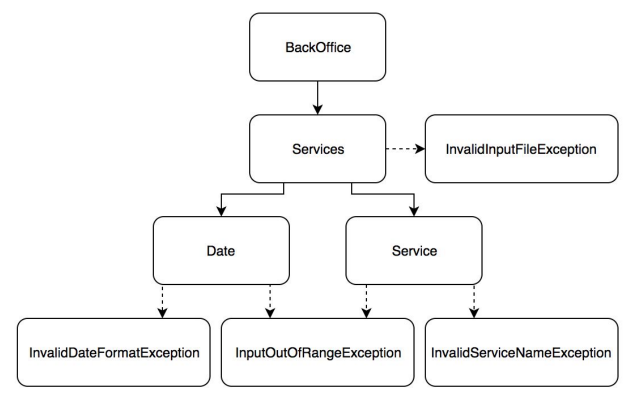
Takes 4 parameters in the command line.

An input path to a transaction summary file and central service file.

An output path to the new central service file and a valid service file.

Outputs valid service file and updated central service file to running directory with specified names.

Dependancy Diagram



Classes

BackOffice: main class that contains the main method (deals with loading input files into the program, and writing output files)

Methods:

void main(String[] args) : starting point for program

Date: date object class, holds all the information for a date (including year, month, and day)

Methods:

Date(int year, int month, int day)

 date constructor, calls setYear, setMonth, and setDay methods. if all successful, the date is set

Date(String date)

 date constructor, calls setYear, setMonth, and setDay methods. After separating string in format YYYYMMDD. If all successful, the date is set

int getYear()

- returns year

int getMonth()

- returns month

int getDay()

- returns day

void setYear(int year)

- validates that the year is within range. If the year is valid (between 1980 and 2999 inclusive), sets year attribute

void setMonth(int month)

- validates that the month is within range. If the month is valid (between 1 and 12 inclusive), sets month attribute

void setDay(int day)

- validates that the day is within range. If the day is valid (between 1 and 31 inclusive), sets day attribute

String toString()

- Returns the date as a string formatted as YYYYMMDD

InputOutOfRangeException: exception class used to throw exception when a given input is out of range

Methods:

InputOutOfRangeException(String message)

- Throws exception with given message
- Used in Date class for: Date constructor, setYear, setMonth, and setDay methods
- Used in Service class for: Service constructor, setNumber, setCapacity, and setNumberSold methods

InvalidDateFormatException: exception class used to throw exception when the formatting for a date is incorrect

Methods:

InvalidDateFormatException(String message)

- Throws exception with given message
- used in Date class for: Date constructor

InvalidInputFileException: exception class used to throw exception when the input file is invalid

Methods:

InvalidInputFileException(String message)

- Throws exception with given message
- Used in Services class for: readCSF, and readTSF methods

InvalidServiceNameException: exception class used to throw exception when the given service name is invalid

Methods:

InvalidServiceNameException(String message)

- Throws Exception with given message
- Used in Service class for: Service constructor, and setName methods

Service: service object, holds all the information for a service (including service number, service capacity, the current number of tickets sold for the service, the service name, and the service date)

Methods:

Service(int number, int capacity, int numberSold, String name, Date date)

 Service object constructor. calls setNumber, setCapacity, setNumberSold, setName, and setDate

int getNumber()

Returns service number

int getCapacity()

- Returns service capacity

int getNumberSold()

- Returns number of tickets sold for service

String getName()

- Returns service name

Date getDate()

- Returns service date

void setNumber(int number)

- Checks if service number is valid, if valid, sets service number

void setCapacity(int capacity)

- Checks if service capacity is valid, if valid, sets service number

void setNumberSold(int numberSold)

- Checks if number of tickets sold is valid, if valid, sets number tickets sold **void** setName(String name)
 - Checks if service name is valid, if valid, sets service name

void setDate(Date date)

- Sets service date

String toString()

- Returns the service as a string formatted for the Central Services File (CSF)

Services: holds a list of Service objects that is read from the Central Services File (CSF), and will have each transaction that is read in from the transaction summary file applied to it. It can then create a String formatted for writing into the Updated Central Services File (CSF) once all the transactions have been completed.

Methods:

boolean validatePath(String path)

- Checks if file/directory exists

void readCSF(String csfPath)

- Reads Central Services File (CSF) into data structure

void readTSF(String tsfPath)

- Reads Transaction Summary File (TSF) into data structure **void** addService(Service newService)

- Adds service to list

void removeService(int serviceNumber)

- Removes service from list

String getVSFString()

- Returns list of valid service numbers (generated from serviceList list)

String getCSFString()

- Returns the service as a string formatted for the Central Services File (CSF) **Service** findService(int serviceNum)
- Looks through the serviceList and finds the required service object **void** sellTicket(Service service, int ticketNum)
- Adds the given number of tickets to the given service object **void** cancelTicket(Service service, int ticketNum)
- Cancels the given number of tickets from the given service object **void** changeTicket(Service originalService, Service destinationService, int ticketNum)
 - Changes the given number of tickets from the original service to the destination service, and returns an array containing the two updated Service objects