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| University of Science and Technology  Communication and Information Engineering Program  CIE 205: Fundamentals of Computer Programming | |  | |
|  |  | | Fall 2019 |

# 

*Data Structures and Algorithms*

*CIE 205*

*Restaurant Management*

*Project Requirements*

**Objectives**

By the end of this project, the student should be able to:

* Write a **complete object-oriented C++ program** with **Templates** that performs a non-trivial task.
* Use data structures to solve a real-life problem.
* Understand unstructured, natural language problem description and derive an appropriate design.
* Intuitively modularize a design into independent components and divide these components among team members.

**Introduction**

Finally, the data structures TAs have decided to give up their career and start a new less tiring business, a Restaurant. Yes, it is time to farewell bits and bytes and start working with stacks of wheat packs, queuesof customers' orders and loopsof Swiss roll. The TAs, however, believe that they can use computer simulation to assess and enhance their service. They currently have ‘***M****’* **cooks** and they want to determine the ***service criteria*** -- that is, the criteria based on which an order should be serviced (i.e. prepared) earlier or later than others, to maximize average customer satisfaction. Because the TAs are currently busy running their new business, they ask you to help them, using your programming skills and knowledge of data structures, to write a simulation program that **simulates** the **Restaurant kitchen system** and **calculates** some statistics that measure average customer satisfaction.

Project Phases

|  |  |
| --- | --- |
| ***Project Phase*** | ***%*** |
| **Phase 1** | **35%** |
| **Phase 2** | **65%** |

**NOTE:** Number of students per team = **3 students.**

**The project code must be totally yours. The penalty of cheating any part of the project from any other source is not ONLY taking ZERO in the project grade but also taking MINUS FIVE (-5) from other class work grades, so it is better to deliver an incomplete project other than cheating it. It is totally your responsibility to keep your code private.**

**Note: At any delivery,**   
 One day late makes you lose 1/2 of the grade.

Two days late makes you lose 3/4 of the grade.

**Orders & Cooks**

The restaurant has a number of available cooks that it should prepare the incoming orders.

**Orders:**

The following information is available for each order:

* **Arrival Time Stamp:** When the order was made.
* **Order Type:** There are 3 types of orders: VIP, Vegan orders and Normal orders.
* **VIP orders** must be served first before vegan and normal orders.
* **Vegan orders** are the orders that needs to be prepared by specialized cooks using all plant-based ingredients.
* **Normal orders** are the orders that neither VIP nor vegan.
* **Order Size:** the number of dishes for this order (in dishes).
* **Order Price:** the total order price the customer should pay.

**Cooks:**

At startup, the system loads (from a file) information about the available **cooks**. For each cook, the system will load the following information:

* **cook specialization:** There are 3 types: VIP cooks, vegan cooks and Normal cooks.
* **VIP cooks** are cooks with higher cooking abilities so they are best for doing high profile orders.
* **Vegan cooks** are cooks that tolerates making all vegetable food.
* **Normal cooks** are the cooks that neither VIP nor vegan.

**- Break Duration:** Each cook takes a break after serving **n** consecutive orders.

**Note:**

The **cook speed** (the number of dishes it can prepare in one timestep) is the same for all cooks of the same type.

**Orders Service Criteria**

To determine the next order to serve (if a cook is available), the following **Service Criteria** should be applied for all the arrived un-serviced orders **at each time step:**

1. First, Serve **VIP orders** by ANY available type of cooks, but there is a priority based on the cook’s type over the others to prepare VIP orders: First use VIP Cooks THEN Normal Cooks THEN Vegan Cooks. This means that we don’t use Normal cook unless all VIP cooks are busy, and don’t use Vegan cooks unless all other types are busy.
2. Second, Serve **Vegan orders** using available V*egan cooks* ***ONLY****.* If all vegan cooks are busy, wait until one is free.
3. Third, Serve **Normal orders** using any type of cooks *EXCEPT vegan cooks*, but First use the available Normal cooks THEN VIP cooks (if all Normal are busy).
4. If an order cannot be serviced at the current time step, it should wait for the next time step to be checked if it can be serviced at it and if not, it will wait and so on.

**Notes:** If the orders of a specific type cannot be serviced in the current time step, try to service the other types (e.g. if Vegan orders cannot be serviced in the current time step, this does NOT mean not to service the Normal orders)

That is how we prioritize the service between different order types, but how will we prioritize the service between the orders of **the same type**?

* **For Vegan and Normal orders,** orders that arrive first should be serviced first.
* **For VIP orders,** there is a priority equation for deciding which of the available VIP orders to serve first. VIP orders with higher priority must be serviced first.

**☞** You should develop a reasonable **weighted** priority equation depending on at least the following factors: *Order Arrival Time*, *Order Money*, *and Order Size*.

There are some additional services the restaurant offers to its customers:

* **For Normal orders ONLY**, their customers can **promote** their orders to become VIP orders by paying more money or **cancel** the order.
* **For Normal orders** **ONLY**, if an order waits more than **N** timesteps from its arrival time to be assigned to a cook, it will be **automatically promoted** to be a VIP order. (**N** is read from the input file)

**Simulation Approach & Assumptions**

You will use incremental time steps. You will divide the time into discrete time steps of 1 unit time each and simulate the changes in the system at each ***timestep***.

**Some Definitions**

* **Arrival Time ( AT ):**

The timestep at which the order is issued by the customer.

* **Waiting Order:**The order that has arrived (i.e. Order **AT** ≥ current timestep but not served yet).

At **each time step**, you should choose the order**s** to prepare from the waiting orders.

* **In-service Order:**

The order that you start serving (assigned to a cook) but not finished yet.

* **Serviced Order:**The order that is finished and serviced to the customer.
* **Waiting Time ( WT ):**

The time interval from the arrival of an order until it is assigned to a cook.

* **Service Time ( ST ):**  
  The time interval that a cook needs to prepare an order (the time spent in preparing the dishes).
* **Finish Time ( FT ):**

The timestep at which the order is successfully serviced to the customer.  
**FT = AT + WT + ST**

**Assumptions**

* If the cook is available at timestep T, he/she can prepare a new order starting from that timestep.
* More than one order can arrive at the same timestep. Also, more than one order can be assigned to different cooks at the same timestep as long as there are available cooks to prepare them.
* A cook can only be preparing one order at a time.

**Input/Output File Formats**

Your program should receive all information to be simulated from an input file and produces an output file that contains some information and statistics about the simulation. This section describes the format of both files and gives a sample for each.

**The Input File**

* First line contains three integers:
  + **SN:** is the speed of all normal cooks
  + **SG:** is the speed for vegan ones
  + **SV:** for VIP cooks.
* The 2nd line contains three integers: Each integer represents the number of cooks of different types.
  + **N:** for normal cooks.
  + **G** for vegan cooks.
  + **V** for VIP cooks.
* The 3rd line contains four integers:
  + **BM** is the number of meals the cook must do before taking a break
  + **BN** is the break duration in timesteps for normal cooks
  + **BG** for vegan ones
  + **BV** for VIP cooks.
* Then a line with only one integer **AutoS** that represent the number of timesteps after which an order is automatically promoted to VIP.
* The next line contains a number ***M*** that represents the number of **events** following this line
* Then the input file contains ***M*** lines (one line for **each event**). An event can be:
  + Arrival of a new order. Denoted by letter **R**, or
  + Cancellation of an existing order. Denoted by letter **X**, or
  + Promotion of an order to be a VIP order. Denoted by letter **P**.

**NOTE:** The input lines of all events are **sorted by the event time** (**TS)** in **ascending** order.

**Events**

* **Arrival event** **line** have the following info
  + where **R**(letter R in the beginning of the sentence) means an arrival event
  + **TYP** is the order type (*N: normal, G: vegan, V: VIP*).
  + **TS** is the event timestep.
  + **ID** is a unique sequence number that identifies each order**.**
  + **SIZE** is the number of dishes of the order
  + **MONY** is the total order money.
* **Cancellation event line** have the following info
  + **X**(Letter X) means an order cancellation event
  + **TS** is the event timestep.
  + **ID** is the id of the order to be canceled. This ID must be of a Normal order.
* **Promotion event line** have the following info
* **P**(Letter P) means an order promotion event occurring
* **TS** is the event timestep.
* **ID** is the id of the order to be promoted to be VIP. This ID must be of a Normal order.
* **ExMony** if the extra money the customer paid for promotion.

Sample Input File

|  |
| --- |
| **2 3 6** 🡺 cooks speeds for each type  **5 3 1** 🡺no. of cooks for each type  **3 4 3 2 🡺** no. of meals before break and the break duration  **25** 🡺 Auto promotion limit  **8** 🡺 no. of events in this file  **R 7 N 1 15 110** 🡺 Arrival eventexample  **R 9 N 2 7 56**  **R 9 V 3 21 300**  **R 12 F 4 53 42**  **X 15 1** 🡺 Cancellation eventexample  **R 19 N 5 17 95**  **P 19 2 62 🡺** promotion event example  **R 25 F 6 33 127** |

**The Output File**

The output file you are required to produce should contain **M** output line of the format  
**FT ID AT WT ST**  
which means that the order identified by sequence number **ID** has arrived at time **AT.** It then waited for a period **WT** to be served**.** It has then taken **ST** ticks to be prepared and finished at timestep **FT**.   
*( Read the “Definitions Section” mentioned above )*

The output lines **must be sorted** by **FT** in ascending order. If more than one order is finished at the same timestep, **they should be ordered by ST**.

Then the following statistics should be shown at the end of the file

1. Total number of orders and total number of each order type
2. Total number of cooks and total number of each type
3. Average waiting, and average service time
4. Percentage of automatically-promoted orders (relative to total normal orders)

**Sample Output File**

The following numbers are just for clarification and are not produced by actual calculations.

|  |
| --- |
| **FT ID AT WT ST**  **18 1 7 5 6**  **44    10 24 2 18**  **49    4 12 20 17**  **………………………………………………**  **………………………………………………**  Orders: 124 [Norm:100, Veg:15, VIP:9]  cooks: 9 [Norm:5, Veg:3, VIP:1]  Avg Wait = 12.3, Avg Serv = 25.65  Auto-promoted: 7 |

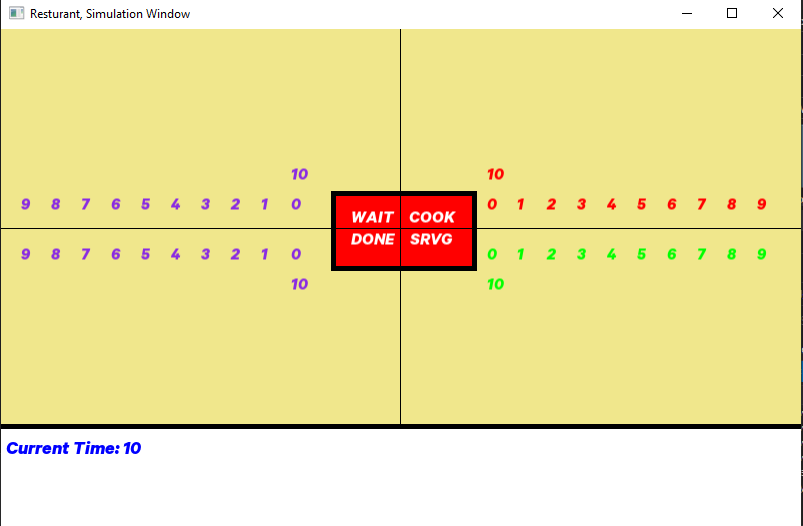
**Program Interface**

The program can run in one of three modes: **interactive, step-by-step** or **silent mode**.

When the program runs, it should ask the user to select the program mode.

**Interactive mode**: allow user to monitor the orders waiting in each region. VIP orders are printed in **violet** while vegan ones are printed in **green** and normal are printed in **Red**.

At each time step, program should provide output **similar** to that in the demo. In this mode, program pauses for a user mouse click to display the output of the next timestep.



**Explanation of the demo**

The screen is divided into four quarters (regions) labeled**: "WAIT", "Cook", "SRVG", and "DONE"**. In the **COOK** quarter are the IDs of available cooks and in the other three their are the IDs waiting, being cooked and finished respectively some information is printed as illustrated in the above figure.

**Note: The IDs are just for illustration, the order ID should only appear in one quarter (if an ID appears twice it might mean that the order is waiting and being prepared at the same time which doesn’t make any sense)**

**At the bottom of the screen,** the following information should be printed:

* Simulation Timestep Number
* Number of waiting orders of each order type
* Number of available cook of each type
* Type & ID for **ALL** cook**s** and order**s** that were assigned in the **last** timestep only.

e.g. **N6(V3)** 🡺 normal cook#6 assigned VIP order#3

* Total number of orders served so far of each order type

**Step-by-step** mode is identical to interactive mode except that each time step, the program waits for one second (not for mouse click) then resumes automatically.

**☞** You are provided a code library (set of functions) for drawing the above interface. (See - Appendix A)In **silent mode**, the program produces only an output file (See the “File Formats” section). It does not draw anything graphically.

No matter what mode of operation your program is running, **the output file** should be produced.

**Project Phases**

You are given a partially implemented code that you should add your extend in phase 1 and phase 2. It is implemented using classes. You are required to write **object-oriented** code with **Templates** for data structure classes. The graphical user interface GUI for the project is almost all implemented and given to you.

**Before explaining the requirement of each phase, All the following are NOT allowed to be used in your project:**

* You are not allowed to use **C++ STL** or any external resource that implements the data structures you use. ***This is a data structures course where you should build data structures yourself from scratch.***
* You need to get instructor's approval before making any **custom (new)** data structure.   
  **Note:** No approval is needed to use the known data structures.
* ***Do NOT allocate the same Order more than once***. Allocate it once and make whatever data structures you chose points to it (pointers). Then, when another list needs an access to the same order, DON'T create a new copy of the same order. Just **share** it by making the new list point to it or **move** it from current list to the new one.

**SHARE, MOVE, DON'T COPY…**

* You are not allowed to use **global variables** in your implemented part of the project.
* You need to get instructor approval before using **friendships.**

**Phase 1**

In this phase you should finish implementing ALL **data structures** needed for BOTH phases without implementing logic related to servicing the order**.**

The required parts to be finalized and delivered at this phase are:

1. **Full data members** of Order, cook, and Restaurant Classes.
2. **Full “Template” implementation for ALL data structures DS** that you will use to represent **the lists of orders and cooks**. All data structure needed for both project phases must be finished in this phase.

**Important**: Keep in mind that you are **NOT** selecting the DS that would **work in phase1 only**.

***You must choose the DS that would work efficiently for both phase1 & phase2.***

When choosing the DS think about the following:

* 1. How will you store **waiting orders**? Do you need a separate list for each type?
  2. What about the **cooks lists**?
  3. Do you need to store **finished orders**? When should you delete them?
  4. **Which list type** is much suitable to represent each list? You must take into account the **complexity of the main operations** needed for each list (e.g. insert, delete, retrieve, shift, sort …etc.). For example, If the most frequent operation in a list is deleting from the middle, use a data structure that has low complexity for this operation.

You need to justify your choice for each DS and why you separated or joined lists. Selecting the appropriate DS for each list is the core target of phase 1 and the project as a whole. Most of the discussion time will be about that.

**Note: you need to read *“File Format”* section to see how the input data and output data are sorted in each file because this will affect the selection of the data structures.**

1. **File loading function.** The function that reads input file to:
   1. Load cooks data and populate cooks lists(s).
   2. Load events data and populate the events list
2. **Simple Simulator function for Phase 1**. The main purpose of this function is to test your data structures and how to move orders and cooks between lists. This function should:

* Perform any needed initializations
* Call file loading function
* At ***each timestep*** do the following:
  1. Get the events that should be executed at current timestep
     1. For arrival event, generate an order and add it to the appropriate waiting orders list.
     2. For cancellation event, delete the corresponding **normal** order (**if found**)
     3. Ignore promotion events
  2. **Pick one order** from each order type and move it to In-service list(s).  
     **Note 1:** the order you choose to delete from each type must be the first order that should be assigned to an available cook in phase 2.

**Note 2:** *NO actual cooks check\_availability/assignment is required in Phase 1.*

* 1. Each **5 timesteps**, move an order of each type from In-service list(s) to finished list(s)
  2. Update the interface as follows:
     1. Add all orders/cooks to be drawn to the GUI::DrawingList
     2. Update the Interface to display IDs for all what is in GUI::DrawingList
     3. Number of waiting orders of each order type
     4. Number of available cooks of each type
  3. Update the interface again
  4. The simulation function stops when there are no more events nor active orders in the system

**Notes about phase 1**:

* No output files should be produced at this phase.
* In this phase, you can go to the next timestep by mouse click
* No order service or assigning cooks will be done in this phase. However, all the lists of the project should be implemented in that phase.
* Make sure you read **Project Evaluation** and **Individuals Evaluation** section mentioned below.

**Phase 1 Deliverables:**

Each team is required to submit the following:

* A text file named ***ID.txt*** containing team members’ names, IDs, and emails.
* **Phase 1 full code** [Do not include executable files].
* **Three Sample input files** (test cases).
* **Work Load Document:** how the load is divided between members in this phase. **Print** it and bring it with you in the discussion day.
* **Phase 1 document** with 1 or more pages describing:
  + Each order and cook list you chose
  + The DS you chose for each list
  + Your justification of all your choices with the complexity of the most frequent or major operation for each list.
* Write your team number and team members name on the back of the CD cover.

**Phase 2**

In this phase, you should extend code of phase 1 to build the full application and produce the final output file. Your application should support the different operation modes described in “Program Interface” section.

**Phase 2 Deliverables:**

Each team is required to deliver a **CD** that contains:

* A text file named ***ID.txt*** containing team members’ names, IDs, and emails.
* **Final Project Code** [Do not include executable files].
* **Six Comprehensive sample input files (test cases) and their output files.**
* **Work Load Document**. Don’t forget to **Print** it and bring it with you in the discussion day.
* **A project document** with 2 or more pages describing your solution modules and any clever or innovative alternatives you followed in implementing the solution.

**Project Evaluation**

These are the main points that will be graded in the project:

* **Successful Compilation:** Your program must compile successfully with zero errors. Delivering the project with any compilation errors will make you lose a large percentage of your grade.
* **Object-Oriented Concepts:**
  + **Modularity:** A **modular** code does not mix several program features within the same unit (module). For example, the code that does the core of the simulation process should be separate from the code that reads the input file which, in turn is separate from the code that implements the data structure. This can be achieved by:
    - adding classes for each different entity in the system and each DS has its class.
    - dividing the code in each class to several functions. Each function should be responsible for a single job. Avoid writing very long functions that does everything.
  + **Maintainability:** A maintainable code is the one whose modules are easily modified or extended without a severe effect on other modules.
  + **Separate each class in .h and .cpp** *(if not a template class).*
  + **Class Responsibilities:** No class is performing the job of another class.
* **Data Structure & Algorithm**: After all, this is what the course is about. You should be able to provide a concise description and a justification for: (1) the data structure(s) and algorithm(s) you used to solve the problem, (2) the **complexity** of the chosen algorithm, and (3) the logic of the program flow.
* **Interface modes**: Your program should support the three modes described in the document.
* **Test Cases**: You should prepare comprehensive different test cases (at least 6). Your program should be able to simulate different scenarios not just trivial ones.
* **Coding style**: How elegant and **consistent** is your coding style (indentation, naming convention ...etc.)?  How useful and sufficient are your comments? This will be graded.

**Grading**

|  |  |
| --- | --- |
| **Item** | **Percentage** |
| Team Work | 70% |
| Individual work\* | 30% |

\*Each member must be responsible for writing some project modules (e.g. some classes or some functions) and must answer some questions showing that he/she understands both the program logic and the implementation details. The work load between team members must be almost equal.

**Bonus Criteria (maximum 10%)**

* **[3%] cook speed:** cooks of the same type may have different speeds. The cooks of a specific type must be sorted by their speed. Higher speed cooks of a type have the higher priority to be assigned to orders than lower speed cooks of the same type.
* **[3%] cooks Health Emergency Problems:** cooks can get injured (with knives or heat) during cooking. If this happened, they should wait for a rest period to have the necessary medication. If the system needs this cook before its rest period is over, this will cause the cook’s speed to be decreased till the end of the simulation.
* **[4%] More order types:** Think about **two** more order types other than those given in the document. The load of the logic of the two orders must be acceptable (**Needs instructor approval**).

**Appendix A –   
Guidelines on the Provided Framework**

The main classes of the game are Restaurant, Order,cook, Event, and GUI (Graphical User Interface).

**Event classes:**

There are three types of events; Arrival, Cancel, and Promote events. You are given a base class called "***Event***" that stores event time and related order ID. This is an abstract class with a pure virtual function "**Execute**". The logic of Execute function depends on the Event type.

For each type of the three events, there should be a class derived from ***Event*** class. Each derived class should store data related to its operation. Also each of them should override function **Execute** as follows:

1- ArrivalEvent::Execute 🡺 should create a new order and add it to the appropriate list

2- CancelEvent::Execute 🡺 should cancel the requested order if found

3- PrompteEvent::Execute 🡺 should move a normal order to the VIP list and update order's data.

Class Restaurant has a queue of ***Event*** pointers to store all events loaded from the file at system startup. At each timestep, the code loops on the events queue to dequeue and execute all events that should take place at current timestep.

**GUI class**

It is the class responsible for ALL drawings and ALL inputs. It contains the input and output functions that you should use to show status of the orders at each timestep.

Main members of class GUI:

* ***PROG\_MODE getProgramMode():*** 
  + This function should be called as the first to get the program mode from the user
  + PROG\_MODE is an enum containing the different modes of the program
* ***void initSimMode():*** If the program is running in interactive mode or step-by-step mode this function should be called (only once) to initialize the GUI
* ***void addGUIDrawable(GUIDrawable\* drawable):*** Add GUI element to the drawing list
  + The GUIDrawable is a base class with derived classes for (VIP, Vegan and Normal) each is responsible for drawing a certain type of orders or cooks
  + The Drawable list is a list containing all the gui elements to be drawn this temp step in the GUI (They are are deleted after drawing them)
* ***void printStringInStatusBar(std::string text):*** Print text in the status bar!! XD
* ***void handleSimGUIEvents():*** A needed function call for the GUI to handle different events like closing the window
* ***void waitForClick():*** This function will block until the user clicks somewhere
* ***void updateInterface():*** Call this when you finish adding the drawable elements to the GUI (GUIDrawables and Text in the status bar) it will do the drawing
* ***static void sleep(int milliseconds):*** Block the code for certain time

**[Important Note]:**

The GUI drawing list is just used to draw items. It has nothing to do with the data structure you will be using to store orders in the system.

You can pick whatever data structure that is suitable for order/cook manipulation.

For each order or cook to be drawn on the screen, just prepare proper object type then call **AddtoDrawingList** to add it then call **UpdateInterface** to show them all

Finally, a GUI demo code (***Source.cpp***) is given just to test the above functions and show you how they can be used. It has nothing to do with phase 1 or phase 2. You should write your main function of each phase yourself.