Vame	PP II CW 2 Rubric 2020						
Description	Rubric for the course work 2 [Denuwara Express]. Please go through the assumptions mad by the students .						
Rubric Detail							
	Levels of Achievement						
Criteria	Poor	Average	Good	Excellent			
Add a passenger to trainQueue	0.00 to 30.00 % Have NOT Load	30.00 to 50.00 %	50.00 to 70.00 %	70.00 to 100.00 %			
Weight 15.00%	and Display the waiting room List.Implemented the functionalities with major issues. OR 0 IF the functionality is NOT Implemented.	Load and Display the Waiting room list from CW1. Have NOT used 1 six sided die to generate the no of passengers which should be move to a queue at a time. Have added the passenger(s) to train Queue with issues. Have NOT checked the train queue availability.	Load and Display the Waiting room list from CW1. Have used 1 six sided die to generate the no of passengers which should be move to a queue at a time. Have added the passenger(s) to train Queue with minor issues.Displays error if the queue is full.	Load and Display the Waiting room list from CW1. Have used 1 six sided die to generate the no of passengers which should be move to a queue at a time. Displays Error if queue is full. Have added the passenger(s) to train Queue without reentering the passenger data. The train Queue GUI is properly arranged.			
View the TrainQue	0.00 to 30.00 %	30.00 to	50.00 to 70.00	70.00 to 100.00			
Weight 10.00%	Have visualize the train queue with issues. Have NOT displayed the empty seats and Details of the passengers. OR 0 IF the functionality is NOT Implemented.	Have visualize the train queue with 42 slots without passenger details. Have display empty seats.	% Have visualize the train queue with 42 slots and passenger names against the seats with minor issues.GUI interface is	Have visualize the train queue with 42 slots and passenger names against the seat if the passenger arrived. If NOT display empty.GUI			

interface is user

friendly.

okay.

	Levels of Achievement				
Criteria	Poor	Average	Good	Excellent	
Delete passenger from the TrainQueue Weight	0.00 to 30.00 % Delete Passenger	30.00 to 50.00 %	50.00 to 70.00 %	70.00 to 100.00 %	
15.00%	from Queue with many issues. No Reordering. OR 0 IF the functionality is NOT Implemented	Delete Passenger from Queue with issues. Have issues in reordering of the queue.	Delete Passenger from Train Queue. without issues. Have issues in reordering of the Queue.	Delete Passenger from the queue without any issues. Reorder the Queue correctly. Displays deleted record.	
Store trainQueue data	0.00 to 30.00 %	30.00 to	50.00 to 70.00	70.00 to 100.00	
Weight 10.00%	Store the Train Queue details to file with minor issues. Have NOT utilized Data Structure OR 0 IF the functionality is NOT Implemented.	50.00 % Store the Train Queue Details stored in the data structure to file without any issues.	% Store the Train Queue details stored in the data structure to file with minor issues.	% Store the Train Queue details stored in the data structure to file without any issues. [Maximum marks can be awarded if NoSQL used]	
Load TrainQueue data Weight	0.00 to 30.00 %	30.00 to 50.00 %	50.00 to 70.00 %	70.00 to 100.00 %	
10.00%	Load the Train Queue from file to data structure with minor issues.NOT utilized Data	Load the Train Queue details from file to data structure	Load the Train Queue details from file to data structure with minor	Load the Train Queue details from file to data structure without any issues.	

without any

issues.

issues.

[Maximum

awarded if

marks can be

NoSQL used]

Structure OR 0 IF

the functionality

Implemented.

is NOT

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Criteria

Run the simulation and Produce report Weight 30.00%

Poor

Have NOT use correct simulations steps.(NOT used 3 six sided dice) Report is NOT generated in both GUI and Text File. OR 0 IF the functionality is NOT Implemented.

0.00 to 30.00 %

Average

30.00 to 50.00 %

Have implemented the simulation with issues. (Generate processing time using 3 six sided dice and remove the passenger from the train queue with respect to the time.) Have generate the report to GUI screen with details of the passenger along with the summary with minor issues. Have NOT saved report to a file. Report summary details are NOT

accurate.

Good

50.00 to 70.00 %

Have implemented the simulation. (Generate processing time using 3 six sided dice and remove the passenger from the train queue with respect to the time.) Have generate the report to GUI screen with details of the passenger along with the summary with minor issues. Have saved report to a file.

Excellent

70.00 to 100.00 %

Have implemented the simulation. (Generate processing time using 3 six sided dice and remove the passenger from the train queue with respect to the time.) Have generate the report to GUI screen with details of the passenger along with the summary of the maximum length of the queue attained, the maximum waiting time, the minimum waiting time, and the average waiting time of all the passengers. Have saved the report to a Text file. [Maximum marks can be awarded if two queues implementation is performed]

	Levels of Achievement					
Criteria	Poor	Average	Good	Excellent		
Code Quality,Demonstration and Self Assessment Form Weight 10.00%	0.00 to 30.00 % Have NOT followed naming conventions, improper indentation, do NOT have proper comments. No compilation Errors. GUI elements are NOT working. Do not have clear Idea about functions. No Self Assessment Form.	30.00 to 50.00 % Have followed naming conventions, Have proper comments . NO indentation. No compilation Errors. GUI elements are working but NOT arranged properly. Have a reasonable idea on the project. Self Assessment Form is NOT	50.00 to 70.00 % Have followed naming conventions, proper indentation, Have insufficient comments. NO compilation Errors. GUI elements are working. A filled Self assessment form is attached. Good knowledge on the functions.	70.00 to 100.00 % Have followed naming conventions, proper indentation, Have proper comments, Completed Self assessment is attached. GUI Elements are properly arranged and user Friendly, Have a Good idea on functionalities and the code. Overall Demonstration is excellent.		

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