

# In class participation assignments - Implement the classes for Lab 5

**10 Points Possible****4/22/2024**

Attempt 1



In Progress

**NEXT UP: Submit Assignment**

Add Comment

**Unlimited Attempts Allowed**

4/22/2024

**▼ Details**

Create function main, menu, data structures, and the data requirements for your Lab 5.

Your submission does not need to run. It just needs to compile successfully.

1. Add Lab 5 main.cpp like your previous lab assignments
2. Add Lab 5 menu navigation like your previous lab assignments
3. Add classes for the data requirements below:

GroupId	Section	Description	Weight(%)
1	CS-124-01	Assignments	10
2	CS-124-01	Quizzes	10
3	CS-124-01	Labs	30
4	CS-124-01	Midterm	20
5	CS-124-01	Final Exam	30

Section

Term	Section	Course Name	Units	UserId
Spring 2024	CS-124-01	Programming W/ Data Structures	3	jpham
Spring 2024	CS-124-03	Programming W/ Data Structures	3	jpham

Group ID

User Id

UserId	Firstname	Lastname	Department	Address	City	State	Zip	Email	Phone
bnnguyen	Bob	Nguyen	CNET	39399 Cherry St	Fremont	CA	94538	pnguyen@ohlone.edu	510-742-2300
dtopham	David	Topham	CS	43600 Mission Blvd.	Fremont	CA	94538	dtopham@ohlone.edu	510-659-6000
jpham	Jim	Pham	CS	39399 Cherry St	Neward	CA	94560	jpham@ohlone.edu	510-742-2300
rsha	Ron	Sha	CNET	39399 Cherry St	Fremont	CA	94538	rsha@ohlone.edu	510-742-2300
schenhansa	Suporn	Chenhansa	CS	43600 Mission Blvd.	Fremont	CA	94538	schenhansa@ohlone.edu	510-659-6000
imalik	I	Malik	CS	43600 Mission Blvd.	Fremont	CA	94538	imalik@ohlone.edu	510-659-6000

Id	Group Id	Description	Start Date	End Date	Possible Points	Points
1	1	Classes and Inheritance	2/5/2024 0:00:01	2/8/2024 11:59:00	5	0
2	1	Classes and Inheritance - In class Assignment	2/8/2024 0:00:01	2/8/2024 11:59:00	10	0
3	1	Class Overloading etc.	2/5/2024 0:00:01	2/8/2024 11:59:00	5	0
4	1	Class Overloading - In class Assignment	2/9/2024 0:00:01	2/9/2024 11:59:00	10	0
5	1	Data Structures and Algorithms	2/8/2024 0:00:01	2/22/2024 11:59:00	5	0

Choose a submission type

T

Text



Upload



Canvas Studio



More

Submit Assignment