

OBJECT ORIENTED PROGRAMMING (JAVA) (CST8284)

Course Overview & Introduction

LAB 3

Constructors Overloading



Lab 3: Preparations

The essence of this lab is to learn how to work with overloaded constructors and apply the concept of chaining. We also evaluate important concepts on packages, projects and classes in Eclipse.

- Review all resources provided to you in the hybrid section
- Review all resources provided to you for the lab



PART 1:

CONSTRUCTOR OVERLOADING

CHAINING





Outcomes to Demonstrate

- Show your Professor your updated version of the code provided.
- Run your updated file to show that it has no errors and the output is correct (see sample output)
- Answer the Professor's questions
- Run and show Javadoc output for the comments in your code





Part 1: Description

- In this part you will work with a program that provides four different ways to create an event planner when she makes reservations for her guests over their activities. This program:
 - Accepts input of the event owner's
 - Outputs the chosen date when printing creatReport() output.



You are required to...

Create a new project in Eclipse – Lab 3

Three files have been provided to you:

- EventSchedule.java definition of class
- DemoTest.java a program for test
- Sample output showing output example
- Load and review both EventSchedule.java and DemoTest.java to understand it.
- Do NOT load the sample output file.



You are required to...(2)

- Review and follow the commented sections in the code.
- Create EventSchedule objects using overloaded constructors initialized with dates as described in comments in the given code to produce the sample output.
- Note that the sample output assumes DemoTest is executed on Sept. 20, 2022. If you run it on a different dates, then output would be different accordingly.



You are required to... Part A (3)

- For the overloaded constructors:
 - First case: constructor receives **no** parameters.
 - Second case: constructor receives one integer value. This is the value of the year
 - ➤ Third case: constructor receives two integer values representing the year and month.
 - Fourth case: constructor receives 3 integer values representing year, month, and day.



Producing the Sample Output...

- Modify TestDemo.java to produce the sample output.
- Sample output assumes the TestDemo is executed on Sept. 20, 2022.
- You first create an EventSchedule using the no-argument constructor.
- Subsequently create other EventSchedule objects using proper constructors.



Updating your code...

- Ensure that you understand the program and what you have been asked to do.
- Update only sections specified (check comments)
- Complete Javadocs comments as needed.
- Run your code and make sure it executes without errors.



Part B TBA in lab session (1)



Demo your work...

- Point out to your professor what you did
- Answer questions based on your work
- Get your marks:
 - > 4% for Lab 3
 - Show your comments in Javadoc



References

- Java How to Program, Early Objects Plus MyProgrammingLab with Pearson eText -- Access Card Package, 11/E. Author: Deitel ISBN: 9780134800271
- ❖ Big Java Early Objects, 7/E. Author: Horstmann, C. Wiley. ISBN: eText: 978-1-119-49909-1 or loose-leaf paper: 978-1-119-74020-9.



Finalizing...

- Remember to demonstrate your work to lab professor to receive your mark
- Remember to review your hybrid task as specified for the week
- Remember to keep ahead by reviewing and starting off the next lab

