



Programming II (Object-oriented) CPCS203 Lab Conventions

by

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Outline

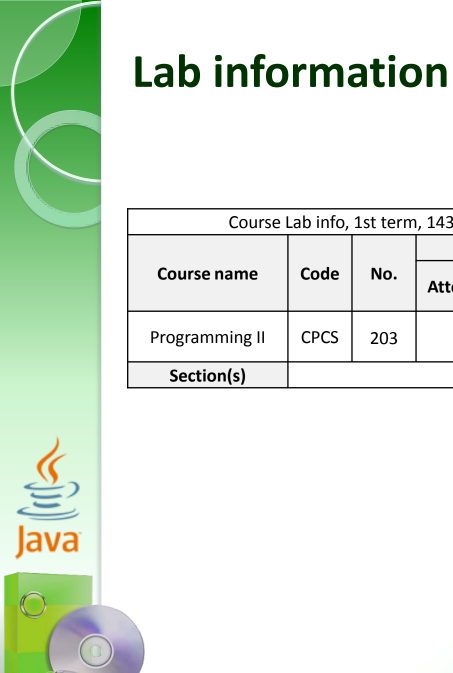
Welcome
Lab information
General Instructions
JAVA Learning Procedure
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Questions







Welcome to CPCS203 Lab



Course	Lab info,	1st term	Instructor	Dept.		
Course name	Code	No.	Hours		Emad Jaha	CS
			Attendance	Credit	Email	<u>ejaha@kau.edu.sa</u>
Programming II	CPCS	203	4	3	Office	bldg. 31- room 158
Section(s)	*					





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General Instructions

- Sring a flash memory every time to save all your Lab work
- Make a folder and name it "<your name>-CPCS203-Lab" to contain a subfolder for each Lab named "Lab-1", "Lab-2" and so on
- Use your "moodle" user or the following link
 <u>http://ejaha.kau.edu.sa</u>
 to download the lab manual before the lab session and have
 a look at it
- Use your "moodle" user or the email <u>ejaha@kau.edu.sa</u> to submit the lab reports before the deadline (24 hours before next lab).
- Send a greeting email to <u>ejaha@kau.edu.sa</u> saying "Assalamu Alaikum, I am <write your name>, ID <write your ID>"



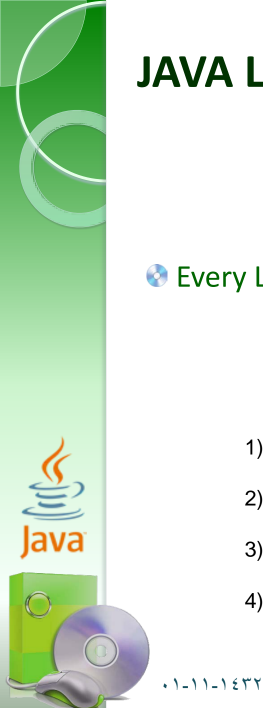


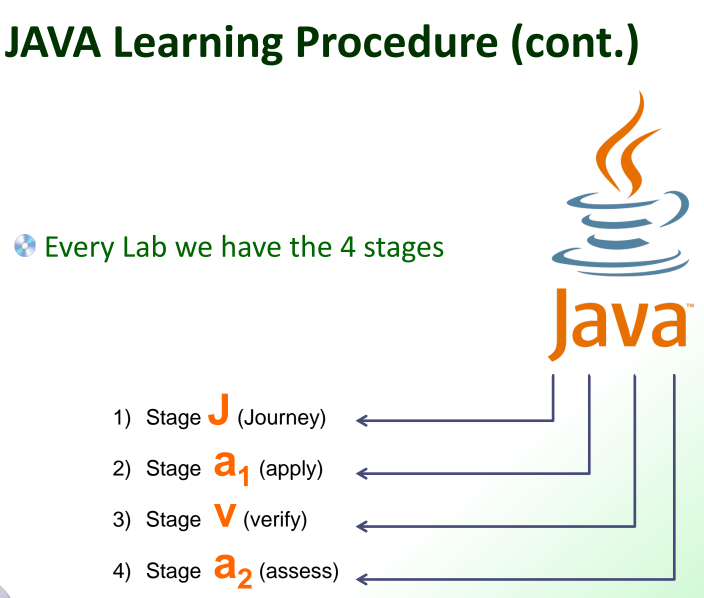


JAVA Learning Procedure

- Our learning procedure is derived from JAVA word to comprise 4 major stages starting with the four letters (J, A, V and A):
 - 1) Stage (Journey)
 - Journey inside-out the concept
 - 2) Stage **a**₁ (apply)
 - Apply the learned
 - 3) Stage V (verify)
 - Verify the accuracy
 - 4) Stage **a**₂ (assess)
 - Assess your work









Grading

Criteria	Mark	Note	
Mid	5	Practical midterm exam on lab time.	
Final	10	Practical exam.	
Homework	7	Individual, as a home programming assignment.	
Attendance	3	Each unexcused absence takes off 1 mark.	
Total	25	Which forms 25% of total course mark.	

To get full mark:

- Always be on time
- Work hard
- Fulfill every single instruction in lab manual
- Don't hesitate to ask any question
- Stand on yourself, be patient, tidy, serious and curious to learn

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