Faculty of Engineering, University of Jaffna

Department of Computer Engineering

EC2010: Computer Programming

Lab 9(group-B)

т .	-	T 1	r •
Lecturer:	1)r		lananie
Locturer.	$\nu_{\rm I}$	J . J	anami

Instructors:

Web development

_ Implement a Online Course Registration system in C++ considering the following steps

- 1. Class Registration can have any number of functions with any form of the function definition.
 - You may use any number of constructors with different types and number of arguments to assign the necessary variables.
- 2. Output should be like the following

Welcome to Online Course Registration System!

Course name	level what you will pay	
Machine learning		
	Beginner	\$2
	Intermediate	\$2.65
	Advanced	\$2.95
	Expert	\$3
Artificial Intelligence		
	Beginner	\$2
	Intermediate	\$2.65
	Advanced	\$2.95
	Expert	\$3

	Beginner	\$2
	Intermediate	\$2.65
	Advanced	\$2.95
	Expert	\$3
Software Engineering		
	Beginner	\$2.5
	Intermediate	\$2.65
	Advanced	\$3
	Expert	\$3.5
Data Science		
	Beginner	\$1.5
	Intermediate	\$2.5
	Advanced	\$2.65
	Expert	\$2.95
Graphic design		
	Beginner	\$2
	Intermediate	\$2.65
	Advanced	\$2.95
	Expert	\$3
Digital Marketing		
	Beginner	\$1.2
	Intermediate	\$1.5

	1	•
Spoken English		\$2
Students who have taken the follo discount: Web development, Ma		ble to enroll in the spoken English course with a 50% Marketing,
Data Science, Graphic design, Ar	tificial Intelligence	
and Software Engineering.(If the	y want)	
Registration_no-01		
Which course you like to enroll?		
Software Engineering		
Which level?		
Advanced		
Do you want to enroll Spoken Eng	glish course?[Y/N]	
Y		
Pay: \$4		
Do you want another Registration	?[Y/N]	
Y		
Registration _no-02		

\$2.5

\$2.65

Advanced

Expert

3. Registration can be done continuously starting from Registration_No -01 till the user stop