

Faculty of Engineering, University of Jaffna
Department of Computer Engineering
EC2010: Computer Programming
Lab 9(group-B)

Lecturer: Dr, J. Jananie

Instructors:

_ 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

Web development

	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

Advanced	\$2.5
Expert	\$2.65

Spoken English \$2

Students who have taken the following courses are eligible to enroll in the spoken English course with a 50% discount: Web development , Machine learning, Digital Marketing,

Data Science, Graphic design, Artificial Intelligence
and Software Engineering.(If they want)

Registration_no-01

Which course you like to enroll?

Software Engineering

Which level?

Advanced

Do you want to enroll Spoken English course?[Y/N]

Y

Pay: \$4

Do you want another Registration?[Y/N]

Y

Registration _no-02

.....

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

