



Flow up of implementation cell pass play

Course Instructor	Rajaa Ahmed Ali				
E-mail	Rajaaahmed52@yahoo.co.uk				
Title	Object Oriented Programming I				
Course Coordinator	The course aims to teach students Object Oriented programming in computer science field.				
Course Objective	Definition in C++, Controls , Functions, Structure, Classes, Constructors and Destructors, inheritance.				
Course Description					
Textbook	Object-Oriented programming through C++ (Prepared Ra'oof Al-Sujadi), Borland C++, The complete reference by Herbert Schildt, C++ How to program, C++ with 469 solved problem				
Course Assessments	Term Tests	Laboratory	Quizzes	Project	Final Exam
	As(30%)	As(10%)	As(10%)	-	As (50%)
General Notes					

Republic of Iraq

بسم الله الرحمن الرحيم

University: Diyala

College: Science

Department: Computer Sc.

Stage: Second

Lecturer name: Rajaa Ahmed Ali

Qualification: Assist Lecturer

Place of Work: Diyala

university College: Science college

The Ministry of Higher Education &
Scientific Research



Course Weekly Outline

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1	1/10/2014	The origins of C++, Variables and Constants		
2	8/10/2014	Assignment Statements , Initialization, and Operators		
3	15/10/2014	Program control statements		
4	22/10/2014	Loops , For statement,		
5	29/10/2014	while statement, do-while statement		
6	5/11/2014	Array , array types, array initialization		
7	12/11/2014	String, string function		
8	19/11/2014	Solving Examples		
9	26/11/2014	Exam		
10	3/12/2014	Function, functions with type , functions with no type		
11	10/12/2014	overloads function function prototype		
12	17/12/2014	Pointer, pointer initialization ,pointer with an array		
13	24/12/2014	Structure, array of structure		
14	31/12/2014	Pointer to structure		
15	7/1/2015	Solving Examples		

Instructor Signature:

Dean Signature: