## **THE TECHNICAL UNIVERSITY OF KENYA**

SCHOOL OF COMPUTING AND INFORMATION TECHNOLOGIES

DEPARTMENT OF INFORMATION SYSTEMS

COURSE INFORMATION TECHNOLOGY

UNIT IBL3300

## **GROUP 5**

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## **TASK 1 PLANNING**

## Overall strategy for the System

* Requirements modeling

## **TASK 2 ANALYSIS**

* Feasibility assessment
* Information and process analysis
* System research

**TASK 3 DESIGNS**

* Program development
* Procedure development
* Scheduled group presentations

**TASK 4 IMPLEMENTATIONS**

* Conversion
* Testing

**TASK 5 OPERATIONS**

* Operation & maintenance
* Audit and review
* Final project status demo

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| Task 1 |  |  |  |  |  |
| Task 2 |  |  |  |  |  |
| Task 3 |  |  |  |  |  |
| Task 4 |  |  |  |  |  |
| Task 5 |  |  |  |  |  |
|  | (22/1 – 27/1) | (29/1 – 3/2) | (5/2 – 10/2) | (5/2 – 10/2, 12/2 – 17/2, 19/2 – 24/2) | (19/2 – 24/2) |

ATTENDANCE SYSTEM NARRATIVE

This is a simple yet intuitive attendance management system for university lecturers. Lecturers can create an account, add their students, courses and the units they teach and enter students attendance record. The system admin can view all the attendance records for all units ,but lectures only view their own records.