

## JARAMOGI OGINGA ODINGA UNIVERSITY OF SCIENCE AND TECHNOLOGY SCHOOL OF INFORMATICS AND INNOVATIVE SYSTEMS UNIVERSITY EXAMINATION FOR THE DEGREE OF SCIENCE COMPUTER SECURITY AND FORENSIC

1<sup>ST</sup> YEAR 1<sup>ST</sup> SEMESTER 2013/2014 ACADEMIC YEAR

**CENTRE: KISUMU** 

**COURSE CODE: IIT 3122** 

**COURSE TITLE: SYSTEM BUILDING** 

EXAM VENUE: STREAM: BSc. Com Security & Forensic

DATE: 4/12/2013 EXAM SESSION: 9.00 – 11.00 AM

TIME: 2 HOURS

## **Instructions:**

- 1. Answer question 1(Compulsory) and ANY other 2 questions
- 2. Candidates are advised not to write on the question paper.
- 3. Candidates must hand in their answer booklets to the invigilator while in the examination room.

## **QUESTION ONE (30 MARKS)**

a) Define project management [2marks] b) Highlight team building process that would keep a software development team cohesive [8marks] c) Explain the following Object oriented design [6marks] i. Object ii. Class iii. abstraction d) What is a system?, Explain the components of a system [6marks] e) Explain five importance of project schedules in project management [10marks] **QUESTION TWO (20 MARKS)** a) Explain the following software development techniques [6marks] i. RAD. Rapid application development model ii. Prototyping technique iii. Water fall model b) List and explain at least two aspects of feasibility study [4marks] c) What are the roles of system analyst [4marks] d) Explain any three elicitation techniques in system development life cycle [6marks] **QUESTION THREE (20 MARKS)** a) Data collection is a key principle in system building while collecting the use requirements, explain the data collection techniques used in system building [8marks] b) Define the following tools and techniques used for project management i. Ghent Chart [2marks] ii. Project Evaluation Review Techniques [2marks] iii. Work bench structure [2marks] c) Explain sequence diagram in Unified modeling language by highlight its components [6marks] **QUESTION FOUR (20 MARKS)** a) Explain the importance of work breakdown structure in a project management [5marks] b) Define and explain the roles of the following in system building process; i) Data Flow Diagram (DFD) [3marks] ii) **Object Modeling** [3marks] Unified Modeling Language (UML) iii) [3marks] iv) Entity-Relationship Diagram (ERD) [3marks]

## **QUESTION FIVE (20 MARKS)**

- a) Identify four key players in system development and software development and high light their roles [8marks]
- b) Discuss the following objected oriented programming concepts

[4marks]

- i. Abstraction
- ii. Inheritance
- c) Why it is necessary to give good system documentation in system development

[4marks]

d) Explain two fundamental data types used in SQL (Sequel Query Language)

[4marks]