

# FACULTY OF MANAGEMENT SPECIAL EXAMINATION

## DEPARTMENT OF APPLIED INFORMATION SYSTEMS

\_\_\_\_\_

MODULE : SOFTWARE DEVELOPMENT 3B

CODE : DSW31B1

DATE : SPECIAL EXAMINATION

**DURATION** : 2 HOURS

**TIME** : 08h30

TOTAL MARKS : 100

**EXAMINER** : MR WIKUS ERASMUS

**EXTERNAL MODERATOR**: MR J MENTZ

**NUMBER OF PAGES** : 3 PAGES

\_\_\_\_

## **INSTRUCTIONS TO CANDIDATES:**

- This is a closed book assessment.
- Read the questions carefully and answer only what is asked.
- Number your answers clearly.
- Write neatly and legibly
- Structure your answers by using appropriate headings and sub-headings.
- The general University of Johannesburg policies, procedures and rules pertaining to written assessments apply to this assessment.

#### DEVELOPMENT SOFTWARE 3B DSW31B1 / INP33B3

This paper consists of Section A and Section B. Please answer all the questions.

## **SECTION A**

## **QUESTION 1**

The Systems Development Lifecycle consists of various steps which ensure that a well designed product. Answer the following questions with regard to the software solution your group produced.

- 1. Write down your group name (1)
- 2. Provide your Systems Request. Supplement your answer by explaining where your Systems Request originated. (4)
- 3. Discuss how your group went about identifying the nature and scope of the business opportunity. (12)

[17]

#### **QUESTION 2**

The User Interface is a major component of a well designed software solution.

1. List the types of users that will use your system. Supplement your answer by explaining the roles for each user.

(4)

2. Draw an example record adding window from your system.

(4)

- 3. Discuss reasons for using each component (e.g. buttons) you have placed on your window. (8)
- 4. When designing a form it is important to know the users <u>"needs"</u>. Discuss the process you would follow to produce the correct form for the user, based upon those needs. (4)

[20]

#### **QUESTION 3**

Use cases are vital with regard to software development.

1. Provide a well formed example <u>use case</u> from <u>your project</u>. (30)

[30]

## **QUESTION 4**

1. Software development groups invariably experience conflict. Discuss any conflict your group experienced and how your group dealt with the conflict.

[10]

#### **QUESTION 5**

Discuss how you used "System Requirement Statements" and "Use Cases" to ensure that your software product solves your stakeholder's request.

[10]

# **SECTION B**

## **QUESTION 1**

Application development in Industry is invariably produced in a group. It is important that the group members work well together for a high quality product to be produced.

Copy and complete the following table: (Include yourself on this table):

Group member (Student number / Full name)	Key responsibility	General group work Contribution (Use rating below)	Programming Contribution (Use rating below)	Other notes

Note: You must rate yourself as well.

Rating: 0 – Did not contribute at all.

1 – Performed poorly.

2 – Performed adequately.3 – Performed excellently.

(13)

**TOTAL** [100]