NATIONAL UNIVERSITY OF SCIENCE AND TECHNOLOGY

FACULTY OF INDUSTRIAL TECHNOLOGY

DEPARTMENT OF INDUSTRIAL AND MANUFACTURING ENGINEERING

Manufacturing Information & Database Systems - TIE 6110

SUPPLEMENTARY EXAMINATIONS OCTOBER 2009

Instructions to candidates

Time Allowed 3 Hours

Answer any four questions. The paper contains five questions.

QUESTION 1

- a. Your organization is facing a challenge because of the traditional based approach to information organization that is currently in use. As a systems administrator outline and explain five reasons why the company should adopt a database approach to file organization. [15]
- b. A database environment consists of end users of the database. State and explain giving examples five such users of the database [10]

QUESTION 2

a.	Describe the working process with a database system	[9]
b.	Explain the concept of data independence in relation to database con-	cepts[6]
C.	Define the following terms	
I	I. Normalization	[2]
II	I. Domain Integrity	[2]
	I. Primary key	[2]
IV	2. Referential integrity	[2]
V	Null values	[2]

V. Null values

QUESTION 3

PupijlsDetails(Grade#, ClassCode, TeacherName, GradeDescription, NoOfpupils, PupilName)

Answer the following questions using the above scenario.

- a. Normalize the above schema up to the third normal form [15]
- b. In relation to database concepts, explain the acronym ACID [4]

c. Write an SQL statement to:

Ι.	Display the minimum age of the pupils in each class.	[2]
II.	Give the average age of the pupils in each class	[2]
III.	Display all pupils whose surname start with a "D"	[2]

QUESTION 4

	With the aid of the diagram, describe the three level architecture of a database system and the main functionality of each levelin this architecture. In relation to database concepts, contrast Object based data model with r	[15]		
	based data models giving at least two examples in each	[10]		
QUESTION 5				
	Outline the features of a table in 1NF and 2NF Write an SQL statement to do the following	[5]		
Ý.,	Create a table called 1202Students	[2]		
II	. Display the average age of the students	[3]		
	Display the total number of students in class	[3]		
IV	. Display students by the departments	[4]		
V	. Delete the table called 1202Students	[2]		
VI	. What attribute could be used to identify each student in the 1202			
	Students table	[1]		
C)	Using an example explain the concept of ODBC in relation to database			
	concepts	[5]		
END OF EXAM				