## INDIAN SCHOOL MUSCAT

NAME OF THE	FIRST PERIODIC TEST	CLASS: XI
EXAMINATION		
DATE OF EXAMINATION	15.09.2022	SUBJECT: INFORMATION
		TECHNOLOGY (802)
SET C	MARKING SCHEME	

Q.NO	VALUE POINTS	MARK
1	Communication management, Resource management, Process management, File management, Memory management (ANY TWO)	1
2	Motherboard	1
3	1024	1
4	Control Unit	1
5	Real-Time Operating System	1
6	FAT & NTFS	1
7	<ul><li>a. Record: The horizontal subset of the table is known as a row. Each row of a table represents a record which is a collection of data about a particular entity.</li><li>b. Primary key is a key that can uniquely identifies the records/tuples in a relation or a table. NULs &amp; Duplicate values in this column are not accepted.</li></ul>	2
O	a CICO (Carbaga In Carbaga Out)	2
8	<ul><li>a. GIGO (Garbage In Garbage Out)</li><li>b. DRAM (Dynamic Random Access Memory)</li></ul>	2
	b. DRAW (Dynamic Random Access Memory)	
9	a. Diligence: the ability of a computer to perform the same task repeatedly with the same accuracy over and over again without getting bored or tired.	2
	b. Accuracy: the ability of a computer to perform varied jobs with high precision and accuracy.	
10	a. Data Definition Language (DDL) - Examples of DDL commands: Create database, Create table, Alter table, Drop Table	2
	<ul> <li>b. Data Manipulation Language (DML) - Example of DML commands: Select, Insert into, Delete, Update</li> </ul>	
11	a. SELECT * FROM BOOKS WHERE NAME IN ( 'Fantasy', 'Biography');	3
	b. SELECT BOOKNAME, TYPE, PRICE FROM BOOKS WHERE PRICE <700;	
	c. INSERT INTO BOOKS VALUES ('B104', 'Radiant Child', 'Biography', 800);	
12	a. CREATE DATABASE GAMES;	1/2+1/2+
	b. USE GAMES;	2
	c. CREATE TABLE SCORE (PLAYERID CHAR(4) PRIMARY KEY, NAME VARCHAR(20) NOT NULL, GAME VARCHAR(10) UNIQUE, SCORE INTEGER);	_