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Computer science Standard level Paper 2

8 May 2023

Zone A morning | Zone B afternoon | Zone C morning

1 hour

Instructions to candidates

- Do not open this examination paper until instructed to do so.
- Answer all of the questions from one of the options.
- The maximum mark for this examination paper is [45 marks].

| Option | Questions |
|--|-----------|
| Option A — Databases | 1 – 3 |
| Option B — Modelling and simulation | 4 - 6 |
| Option C — Web science | 7 – 9 |
| Option D — Object-oriented programming | 10 – 12 |

Option A — **Databases**

1. *Quick Rent-a-Car* is a popular car rental company in Chicago. The company stores information about the cars, customers and rental agreements.

The diagram below shows a part of the entity-relationship diagram (ERD) for the *Quick Rent-a-Car* database.



| (a) | (i) | (i) State the type of relationship between the CUSTOMER table and the RENTAL table. | | | |
|-----|-------|---|-----|--|--|
| | (ii) | State the name of one primary key. | [1] | | |
| | (iii) | State the name of the table that contains foreign keys. | [1] | | |

Some of the information held in the three tables in the *Quick Rent-a-Car* database is shown below:

CUSTOMER

| <u>CustID</u> | FName | SName | Phone | |
|---------------|-------|----------|---------------|--|
| 4098 | Rod | Lever | 480-9225-9180 | |
| 6543 | Cador | Travolta | 708-4567-1012 | |
| 8265 | Ella | Hanks | 605-6543-1056 | |

RENTAL

| <u>RentalNum</u> | CustID | DateOut | DateRet | CarlD | |
|------------------|--------|------------|------------|---------|--|
| 0000001 | 4098 | 22/01/2020 | 25/01/2020 | WRE2345 | |
| 0000002 | 6543 | 22/01/2020 | 23/01/2020 | ELA3489 | |
| 0000003 | 8265 | 22/01/2020 | 26/01/2020 | ACC2345 | |
| 00000004 | 6543 | 24/01/2020 | 29/01/2020 | WEM6789 | |

(Option A continues on the following page)

(Option A, question 1 continued)

| <u>CarID</u> | Make | Man | Year | CarSerialNum | |
|--------------|----------|----------|------|-------------------|--|
| WRE2345 | Pacifica | Chrysler | 2018 | 5Y2SP670X9Z459140 | |
| DEF4567 | UX | Lexus | 2017 | 2CNDL73F456219488 | |
| ELA3489 | ES350 | Lexus | 2015 | 1FTFX28L7VNB18489 | |
| WEM6789 | Pacifica | Chrysler | 2018 | 8YTBN54K8CSD2879 | |
| ACC2345 | UX | Lexus | 2017 | 4DFBS43L0MNB3156 | |
| DHE7623 | EF475 | Lexus | 2016 | 2GHKU98P1SWY456 | |

CAR

(b) State the result from the following query:

```
SELECT Make
FROM CAR
WHERE Man = "Lexus"
AND Year = 2016;
```

- (c) Outline **two** possible validation checks for the <u>CarID</u> attribute. You may assume that the <u>CarID</u> will always be in the format shown.
- (d) Identify the steps to create a query to find the surname (SName) of the customer who rented the car from 22 January 2020 (22/01/2020) until 26 January 2020 (26/01/2020). [4]
- (e) Explain why queries would be used to create views of the Quick Rent-a-Car database. [3]

Views of the database can also be created by using a query language.

- (f) Explain how a data definition language can be used to implement a data model such as the *Quick Rent-a-Car* database. [3]
- (g) Explain why maintaining data consistency is important in the Quick Rent-a-Car database. [3]

(Option A continues on page 5)

[1]

[4]

Blank page

[1]

(Option A continued)

- 2. Database recovery is performed when disasters, hardware failures or application problems occur. Database administrators have to make decisions about which type of database recovery strategy to use.
 - (a) Identify **one** factor that a database administrator could consider when choosing a database recovery strategy.
 - (b) Describe two methods of database recovery that a database administrator can carry out. [4]

Many organizations are concerned about staff having access to sensitive or inappropriate data.

- (c) Describe two methods organizations could use to ensure that staff do not have access to sensitive or inappropriate data. [4]
- 3. Artisan College has the following data about students and the courses they have chosen.

| <u>StudentID</u> | FName | SName | MajorID | Major | CourseNum | CourseName |
|------------------|----------|----------|---------|-------------|-------------------------------|--|
| 2907 | Jacob | Smith | MAT | Mathematics | MAT0011 MAT0027 EGL0010 | Discrete Maths Calculus I Classics I |
| 4019 | Jane | Paterson | PHI | Philosophy | PHI0010 CS00100 | Philosophy Programming 1 |
| 5145 | Norris | Neeld | EGL | English | SOC0102 | Ascent of man |
| 6132 | Xavier | Morrison | MUS | Music | MUS0002 SOC0102 | Origin of jazz Ascent of man |
| 8966 | Samantha | Juarez | EGL | English | EGL0010 EGL0101 | Classics I Shakespeare II |

STUDENT table

The table can also be represented in the following form.

STUDENT (<u>StudentID</u>, FName, SName, MajorID, Major, CourseNum, CourseName)

- (a) Outline why this table is not in 1st Normal Form (1NF). [2]
- (b) Construct the 3rd Normal Form (3NF) of the unnormalized relation shown above. [8]
- (c) Explain the importance of data modelling in the design of a database. [5]

End of Option A

– 5 –

Option B — Modelling and simulation

4. A restaurant is concerned about the increase in its electricity bills as it uses electricity for cooking, refrigeration, heating, air conditioning, air extraction systems and lighting.

The electricity bill is paid every month and is based on a daily charge of \$0.75 with a charge of \$0.20 per unit of electricity used.

| Month | Electricity use (Units) | Days in month |
|-----------|-------------------------|---------------|
| January | 5800 | 31 |
| February | 5000 | 28 |
| March | 5200 | 31 |
| April | 4800 | 30 |
| May | 4750 | 31 |
| June | 4900 | 30 |
| July | 5500 | 31 |
| August | 6500 | 31 |
| September | 5600 | 30 |
| October | 5960 | 31 |
| November | 5850 | 30 |
| December | 6280 | 31 |

The table below shows the electricity usage from the previous year.

A tax of 10% is applied to the total bill.

The restaurant would like to create a computer model of its electricity usage using data from the previous year.

(a) Define the term *computer model*.

[1]

[5]

[2]

- (b) State **three** variables and their data type that could be used in the computer model. [3]
- (c) Construct the pseudocode that will input the units used in each month and the days in each month to calculate and output the electricity bill for the restaurant in any month **and** the quantity of electricity used per day.
- (d) Outline **one** limitation of this model in helping the restaurant owners to save money on their electricity bills.

(Option B continues on the following page)

The model needs to determine the months with the highest and lowest electricity usage.

| | (e) | State | e two ways that this model could be implemented. | [2] |
|----|------------------------|---------------------------|--|-----|
| | (f) | Con | struct the pseudocode to provide the restaurant owner with this information. | [8] |
| 5. | Gove in the such | ernme e futui as ta | nts use simulations to help them to decide how their resources will be allocated re. This enables them to predict how much income they will require from sources xation. | |
| | The s from | simula taxati | ition needs to consider information such as the size of the population, the income on and the expenditure on healthcare and education. | |
| | Infor | matio | n is collected every three years. | |
| | (a) | Desc | cribe the difference between a model and a simulation in the context of this scenario. | [2] |
| | (b) | (i) | Outline one advantage of a government using a simulation to predict how resources will be allocated in the future. | [2] |
| | | (ii) | Outline one disadvantage of a government using a simulation to predict how resources will be allocated in the future. | [2] |
| | (c) | Deso accu | cribe two ways that the collection of data could be improved to enhance the racy of this simulation. | [4] |
| | (d) | Disc data | uss whether the ethical concerns expressed by citizens about the collection of this are justified. | [5] |
| 6. | (a) | (i) | State one example of 2D visualization. | [1] |
| | | (ii) | State one example of 3D visualization. | [1] |
| | (b) | Desc | cribe the significance of a key frame in the process of completing 3D visualization. | [2] |
| | A cou throu | mpute Ighou | r game makes use of 3D animation and involves game characters that move t different scenes. | |
| | (C) | Expl this | ain the implications of 3D animation on computer resources during the creation of game. | [5] |

End of Option B

Option C — Web Science

7. Sonia is a student at an international school and is developing her skills in building websites. The computer science teacher at the school directed her to an online resource site that provides tutorials. She provided her with the uniform resource locator (URL) of this site.

| (a) | Define the term <i>uniform resource locator</i> (URL). | [1] |
|------------|--|-----|
| (b) | Describe how a domain name server (DNS) functions. | [3] |
| The | site uses the protocol HTTPS. | |
| (C) | Identify two characteristics of HTTPS. | [2] |
| (d) | Distinguish between a protocol and a standard. | [2] |
| The med | internet protocol (IP) has three basic characteristics: connectionless, best effort and ia independent. | |
| (e) | Outline what the term connectionless means in the context of the transmission of a page request. | [2] |

8. Below is a fragment of the code from a web page.

| $\leftarrow \rightarrow C$ |
|--|
| <pre>\$sql = "INSERT INTO GuestsTable (FirstName,Surname,Email,Cellphone) VALUES('Sonia','Smith','sonia@smith.com','+61231456789')";</pre> |
| <pre>if (\$conn->query(\$sql) === TRUE) { echo "New record created successfully"; } else {</pre> |
| Echo "Error.".\$sql." ".\$conn->error; } |

| | (a) | (i) | Describe the process outlined in the code fragment above. | [3] | |
|--|-------|--------|---|-----|--|
| | | (ii) | Describe how the common gateway interface (CGI) enables the execution of scripts on a server. | [3] | |
| | It is | possik | ble to increase the visibility of a website using search engine optimization. | | |
| | (b) | (i) | Identify two techniques used in search engine optimization. | [2] | |
| | | (ii) | Explain why incoming and outgoing links are significant factors in search results. | [4] | |
| (Option C continues on the following page) | | | | | |

(Option C, question 8 continued)

9.

| Search engines frequently undertake web-indexing. | | | | | |
|---|--|------|--|--|--|
| (c) | Describe how a web crawler would index a webpage. | [3] | | | |
| A lin They | nitation of commonly used search engines is that they can only access part of the web. are unable to access the deep web. | | | | |
| (d) | Suggest why the problem of not being able to access the deep web could increasingly become a problem for search engines. | [4] | | | |
| Man mov | y people use online resources like peer-2-peer (P2P) networks to access music and ies from their mobile phones. | | | | |
| (a) | Identify two characteristics of a peer-2-peer network. | [2] | | | |
| A us uses | er downloads an album and an eBook about an artist from a file sharing site. The site s lossy compression. | | | | |
| (b) | Evaluate the appropriateness of lossy compression for both the album and the eBook. | [6] | | | |
| An a | rtist has been encouraged to join a cloud-based photosharing site. | | | | |
| (c) | Identify two characteristics of cloud computing. | [2] | | | |
| (d) | To protect their intellectual property the artist considers two methods of protecting their we | ork. | | | |
| | Requiring the viewer to join the site and protecting the images behind the log in. Using a script to disable the "save image" option in the drop down menu. | | | | |
| | Evaluate these two methods of protecting the artist's intellectual property. | [6] | | | |

End of Option C

Option D — **Object-oriented programming**

10. A real estate business maintains an unsorted database of houses and apartments that it tries to sell for the property owners.

The following UML diagram describes the objects in the current system.



(a) Define the term *primitive data type*.

(b) State an additional attribute in the class Property that would have data type

| | (i) | Boolean | [1] | |
|-----|-------|--------------------------------|-----|--|
| | (ii) | integer. | [1] | |
| (C) | State | State the relationship between | | |
| | (i) | Owner and Property | [1] | |
| | (ii) | House and Property. | [1] | |
| | | | | |

- (d) Distinguish between a class and an instantiation in this scenario.
- (e) Outline how the modifier static affects how a variable is used.
- (f) Describe how the modifier static could be used to access the total number of both House and Apartment objects that have been created in this system.

(Option D continues on the following page)

[1]

[2]

[2]

[2]

[3]

(Option D, question 10 continued)

11.

The object-oriented software solution that implements this system for the real estate business allows a customer to select a maximum of 10 houses that he or she is interested in. These houses are stored in an array wishList of type House.

| (g) | Construct the code needed to instantiate an array wishList that can store a maximum of 10 House objects. | [3] |
|-----|--|-----|
| (a) | Define the term <i>encapsulation</i> . | [1] |

(b) Explain **one** benefit provided by *encapsulation*.

The real estate business is planning to expand its database to include student housing. These "houses" are usually single rooms in a privately owned house.

(c) Explain **one** benefit of using inheritance to create a new class Room. [3]

Many of the prospective students have an international background.

(d) Explain **one** feature of modern programming languages that allows for internationalization. [3]

(Option D continues on the following page)

(Option D continued)

12. All the unsorted House objects in the database have been copied to a sufficiently large array allHouses. This array is not completely filled with House objects.

The array allHouses and all methods in this question are declared in the main program class. All methods can access the array allHouses directly.

Consider the following method.

```
public void unknown(String x)
{
  for (int i=0; i<allHouses.length; i++)
   {
    if (allHouses[i].getCity().equals(x))
        {
        System.out.println (allHouses[i].getAddress());
        }
    }
}</pre>
```

- (a) Define the term *method signature*.
- (b) Describe how the original String variable, passed to a method as a parameter, can be assigned a new value by that method.
- (c) State the intended purpose of the method unknown. [1]
- (d) (i) Outline the runtime error that is likely to occur if this method is called. [2]
 - (ii) Outline how this error can be corrected.
- (e) Construct the code for the method houseSort that will sort the array allHouses in ascending order of price. [5]

A method is needed to select from the original unsorted array allHouses the three most expensive houses below or equal to a given price.

(f) Construct the code for the method selectThree that will take an integer parameter budget. It must return a sorted array of size 3 that contains the three most expensive House objects (in ascending order of price) with a price that is less than or equal to budget.

You may assume that the array allHouses contains at least three House objects with a price less than or equal to budget. As part of your answer you should use the method houseSort() as developed in part (e).

End of Option D

[2]

[2]

[2]