

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Sample Paper
FINAL TERM EXAMINATION

Fall 2022

CS101 - Introduction to Computing

(Lecture 82 to 234)

Efforts By Muhammad Zaman

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Time: 90 min

Marks: 60

Objective Part

[40 sample MCQs each of Mark (01)- You need to attempt any 33 questions from these]

Question No. 1 (Marks: 01) - Please choose the correct option

What is the difference between HTTPS and HTTP?

- A. **HTTPS is a secure version of HTTP**
- B. HTTP is a secure version of HTTPS
- C. There is no difference between the two
- D. Both A and B are correct

Question No. 2 (Marks: 01) - Please choose the correct option

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

What is the main goal of algorithm discovery?

- A. To find an optimal solution to a problem
- B. To find a solution to a problem that is not optimal
- C. To find a new way to solve an old problem
- D. To find a problem that can be solved by an existing algorithm**

Question No. 3 (Marks: 01) - Please choose the correct option

What is the primary goal of an algorithm?

- A. To store data in a specific order
- B. To solve a specific problem or perform a specific task**
- C. To communicate information between different computer systems
- D. To create visually appealing graphics

Question No. 4 (Marks: 01) - Please choose the correct option

Which tool is used to convert codes of assembly language into machine language?

- A. Assembler**
- B. Debugger
- C. Compiler
- D. Interpreter

Question No. 5 (Marks: 01) - Please choose the correct option

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

_____ is used for the application of backtracking in computer programs.

- A. Tree
- B. Array
- C. Queue
- D. Stack**

Question No. 6 (Marks: 01) - Please choose the correct option

Which of the following is a non-linear data structure?

- A. Stack
- B. Queue
- C. Tree**
- D. Array

Question No. 7 (Marks: 01) - Please choose the correct option

Which of the following is not a software metric?

- A. Complexity
- B. Cost
- C. Design
- D. Efficiency**

Question No. 8 (Marks: 01) - Please choose the correct option

Which of the following phases of the software development life cycle is about developing

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

a solution to the problem?

A. Requirement analysis

B. Design

C. Implementation

D. Testing

Question No. 9 (Marks: 01) - Please choose the correct option

In which software model, a simplified version of the final product with limited functionality is constructed?

A. Waterfall model

B. Incremental model

C. Prototype model

D. Integrated Model

Question No. 10 (Marks: 01) - Please choose the correct option

Which software testing methodology ensures that each instruction in the software is executed at least once?

A. Basic path testing

B. Black box testing

C. Beta testing

D. Alpha testing

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Question No. 11 (Marks: 01) - Please choose the correct option

Which of the following is used for the repetitive execution of instruction?

- A. List
- B. Loop**
- C. If-Else Statement
- D. Variable initialization

Question No. 12 (Marks: 01) - Please choose the correct option

Repetitive control of loop consists of following three activities:

- A. Initialize, execute, test,
- B. Modify, execute, test
- C. Initialize, test, modify**
- D. Test, modify, compare

Question No. 13 (Marks: 01) - Please choose the correct option

In which iterative structure of loop, test for termination will perform after the body is executed.

- A. Pretest loop
- B. Posttest loop**

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpipdQ?sub_confirmation=1

- C. While loop
- D. For loop

Question No. 14 (Marks: 01) - Please choose the correct option

Recursive system depends on _____ for fulfill terminating condition.

- A. Initialization
- B. Testing**
- C. Execution
- D. Modification

Question No. 15 (Marks: 01) - Please choose the correct option

A two-dimensional array named "marks" having 4 rows and 5 columns can be declared as.

- A. int marks [5][4]
- B. int marks [4][5]**
- C. int marks [4][4]
- D. int marks [5][5]

Question No. 16 (Marks: 01) - Please choose the correct option

Array is a block of elements of the type.

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpipdQ?sub_confirmation=1

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

- A. Particular
- B. Same**
- C. Non-linear
- D. Heterogeneous

Question No. 17 (Marks: 01) - Please choose the correct option

11%3 will be equal to:

- A. 1
- B. 0
- C. 3
- D. 2**

Question No. 18 (Marks: 01) - Please choose the correct option

The sign of division operator is _____.

- A. \
- B. /**
- C. %
- D. !

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Question No. 19 (Marks: 01) - Please choose the correct option

Which of the following software is used for making resume?

- A. MS Excel
- B. MS Word**
- C. Dev C
- D. Java

Question No. 20 (Marks: 01) - Please choose the correct option

Which of the following is an example of page orientation?

- A. Landscape**
- B. Subscript
- C. Superscript
- D. A4

Question No. 21 (Marks: 01) - Please choose the correct option

In MS Word, Zoom in and out button is available on _____.

- A. Scroll bar
- B. Home tab

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

C. Page layout tab

D. View option toolbar

Question No. 22 (Marks: 01) - Please choose the correct option

Microsoft word is a/an _____ software.

A. Application

B. Compiler

C. System

D. Programming

Question No. 23 (Marks: 01) - Please choose the correct option

In Microsoft Word, Thesaurus tool is used for the _____.

A. Grammar options

B. Spelling suggestions

C. Synonyms and Antonyms words

D. Comments

Question No. 24 (Marks: 01) - Please choose the correct option

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

In Microsoft PowerPoint, which option on the custom animation task pane allows you to apply a preset or custom motion path?

- A. Add effect.
- B. Emphasis
- C. Animate now.
- D. On Mouse Click**

Question No. 25 (Marks: 01) - Please choose the correct option

In Microsoft PowerPoint, which of the following options is not available in the Transition timing group?

- A. Sound
- B. Duration
- C. On Mouse Click
- D. Add effect**

Question No. 26 (Marks: 01) - Please choose the correct option

Which of the following sign is used to specify the range of the cell on which you want to apply the formula in MS Excel.

- A. =
- B. %
- C. ^
- D. :**

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Question No. 27 (Marks: 01) - Please choose the correct option

Which of the following data structure is known to be a FIFO.

- A. Array
- B. Queue**
- C. Stack
- D. Tree

Question No. 28 (Marks: 01) - Please choose the correct option

In _____, the data entries are inserted and removed at the head.

- A. Array
- B. List
- C. Queue
- D. Stack**

Question No. 29 (Marks: 01) - Please choose the correct option

Block of data items with different data types called

- A. Aggregates**
- B. Array
- C. Pointer
- D. Integer

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Question No. 30 (Marks: 01) - Please choose the correct option

What is an indexed file?

- A. A file where records are stored in random order
 - B. **A file where records are stored in sorted order and an index is used to access the data quickly**
 - C. A file where records are stored one after another, in the order they were added
 - D. A file where records are stored in the reverse order they were added
-

Question No. 31 (Marks: 01) - Please choose the correct option

What is a sequential file?

- A. A file where records are stored in random order
 - B. A file where records are stored in sorted order and an index is used to access the data quickly
 - C. **A file where records are stored one after another, in the order they were added**
 - D. A file where records are stored in the reverse order they were added
-

Question No. 32 (Marks: 01) - Please choose the correct option

What are the advantages of using an indexed file over a sequential file?

- A. **Indexed files allow for faster access to data**
- B. Sequential files use less storage space
- C. Both A and B
- D. Indexed files are large

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpipdQ?sub_confirmation=1

Question No. 33 (Marks: 01) - Please choose the correct option

When would you use a sequential file over an indexed file?

- A. When you need to write data quickly**
- B. When you don't need to access data frequently or quickly
- C. When you need to store a small amount of data
- D. When you need to access data according to requirement

Question No. 34 (Marks: 01) - Please choose the correct option

Length of Logical addressing used in the computer networking is _____ bits.

- A. 10
- B. 32**
- C. 50
- D. 64

Question No. 35 (Marks: 01) - Please choose the correct option

EPIC stands for _____.

- A. Electronic Privacy Information Center**
- B. Electrical Private Information Center
- C. Electricity Privacy Incoming Chamber

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpipdQ?sub_confirmation=1

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

D. Electricity Public Information Center

Question No. 36 (Marks: 01) - Please choose the correct option

_____ is used to exploit secret information over the internet.

A. Antivirus

B. Spam email

C. Client

D. Firewall

Question No. 37 (Marks: 01) - Please choose the correct option

Content risk involves _____

A. Online Harassment

B. Spamming

C. Unsuitable products

D. Harmful Advice

Question No. 38 (Marks: 01) - Please choose the correct option

Sorting is used for _____ in MS Excel.

A. Arrange data

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

- B. Remove data
- C. Add data
- D. Hide data

Question No. 39 (Marks: 01) - Please choose the correct option

Database Relation is also referred to as _____.

- A. Column
- B. Rows
- C. Table**
- D. Cells

Question No. 40 (Marks: 01) - Please choose the correct option

The extension of the web page document is _____.

- A. .html**
- B. .mtl
- C. .css
- D. .doc

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Subjective Part

[06 Short questions of 3 Marks each- You need to attempt any 04 questions from these]

Question No. 41 (Marks: 03)

What is the difference between a While-Structure and Function-Structure in Algorithms?

Ans:

While-structures and function-structures are both types of programming structures used in algorithm design, but they serve different purposes.

A **while-structure** is a control structure that is used to repeat a sequence of instructions as long as a certain condition is true. The structure consists of a loop that continues to execute until the condition becomes false. While-structures are often used for tasks such as counting, searching, or sorting, where a specific set of instructions needs to be repeated multiple times until a certain goal is achieved.

A **function-structure**, on the other hand, is a way of organizing code into reusable units that can be called from different parts of a program. A function is a named block of code that performs a specific task, and can take inputs and return outputs as necessary. Function-structures are often used to break down a larger problem into smaller, more manageable parts, making it easier to write, test, and maintain code.

Question No. 42 (Marks: 03)

What will be the Output of the following code?

```
#include<iostream>
using namespace std;
void main()
{
    int a = 3, b = 7, c = 5, d = 9;

    if ( a > b && a > c)
```

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FqR7JFwpiPdQ?sub_confirmation=1

```
        cout<<" a is larger than both b and c"<<endl;
    else
        cout<<" a is not larger than both b and c"<<endl;

    if (a < d && a > c)
        cout<<"a is between d and c"<<endl;
    else
        cout<<"a is between d and c"<<endl;
    Return 0;
}
```

Ans:

Output: (a)

a is not larger than both b and c

Output: (b)

```
#include <iostream>
using namespace std;
```

```
int main() {
    int a = 5;
    int c = 3;
    int d = 8;

    if (a < d && a > c)
        cout << "a is between d and c" << endl;
    else
        cout << "a is not between d and c" << endl;

    return 0;
}
```

“A is not between d and c”

Question No. 43 (Marks 03)

Write down the Excel formulas for each cell in column “E” to compute the remaining amount after subtracting the expenses from salary.

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FqR7JFwpiPdQ?sub_confirmation=1

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

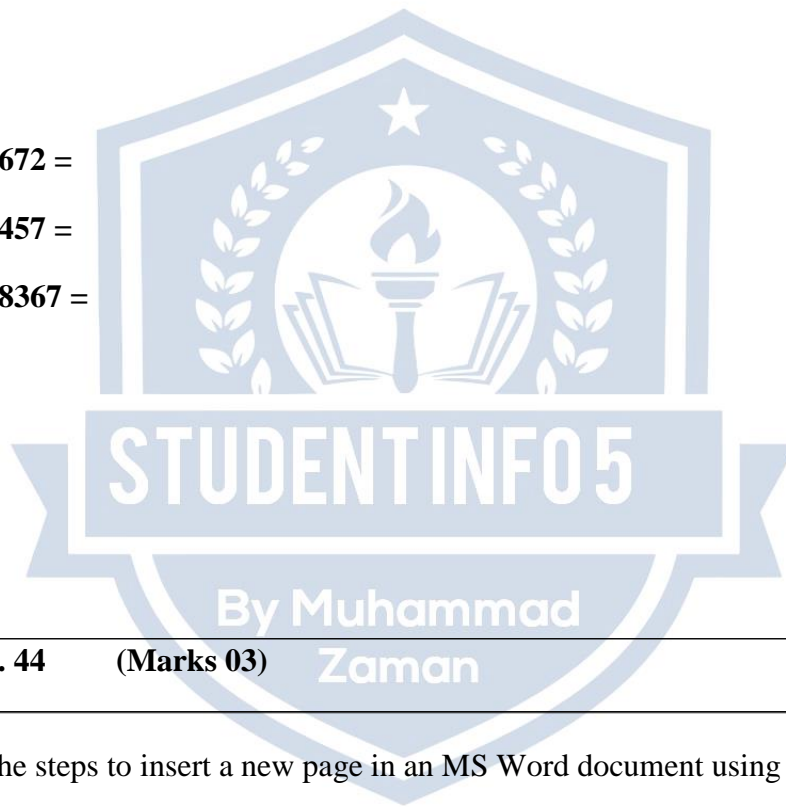
	A	B	C	D	E
1	name	position	salary	expense	remaining
2	adeel	scale 14	89220	13672	?
3	sidra	scale 8	67781	13457	?
4	amir	scale 15	129782	98367	?

Ans:

$$= 89220 - 13672 =$$

$$= 67781 - 13457 =$$

$$= 129782 - 98367 =$$



Question No. 44 (Marks 03)

Write down the steps to insert a new page in an MS Word document using the Insert ribbon.

Ans:

Question No. 45 (Marks 03)

How can you insert footnotes and endnotes in MS Word? Write down the steps.

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Ans:

Question No. 46 (Marks 03)

Write down the names of at least three programming language that belongs to the Object-Oriented programming paradigm.

Ans:

C++, C#, Java, Smalltalk

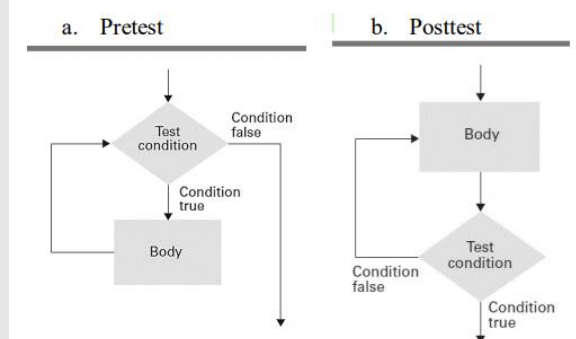
[04 Descriptive questions of 5 Marks each- You need to attempt any 03 questions from these]

Question No. 47 (Marks 05)

Define pretest and posttest loops and also show the concepts of both loops with flow diagrams.

Ans:

The while loop structure referred to as a **pretest loop** (since the test for termination is performed before the body is executed) and the repeat loop structure referred to as a **posttest loop** (since the test for termination is performed after the body is executed).



Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Question No. 48 (Marks: 05)

What is 'Data Abstraction'? Provide the name of at least three data structures that come under data abstraction.

Ans:

Data abstraction is a programming and design tool that displays basic information about a device while hiding its internal functions. Users can look at an interface and determine how a machine works, but they're unable to see how the machine can actually respond to their commands.

- 1- Recall that an **array** is a "rectangular" block of data whose entries are of the same type. The simplest form of array is the one-dimensional array, a single row of elements with each position identified by an index.
- 2- Another basic data structure is a **list**, which is a collection whose entries are arranged sequentially. The beginning of a list is called the head of the list. The other end of a list is called the tail.
- 3- A **queue** is a list in which the entries are removed only at the head and new entries are inserted only at the tail. An example is a line, or queue, of people waiting to buy tickets at a theater

Question No. 49 (Marks: 05)

Differentiate between the following areas of Engineering:

- 1- Ergonomics
- 2- Cognetics

Ans:

Ergonomics	Cognetics
------------	-----------

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpipdQ?sub_confirmation=1

Which deals with designing systems that harmonize with the physical abilities of humans.	Which deals with designing systems that harmonize with the mental abilities of humans.
--	--

Question No. 50 (Marks: 05)

A database relation named “CANDIDATE” is given as:

CANDIDATES						
CandID	FirstName	LastName	City	Age	Degree	Experience
1	Ali	Umar	Lahore	22	BSCS	0
2	Aslam	Iqbal	Karachi	27	MBA	5
3	Adnan	Ahmed	Multan	24	BBA	2
4	Bilal	Khan	Okara	23	BSIT	1
5	Burhan	Idrees	Lahore	20	MSc GIS	1
...
...

You are required to define relational database operations (queries) to extract the following information for this table.

1. Write a relational query to extract all the candidates with a degree of BSIT from the relation ‘CANDIDATES’.

Ans:

```
SELECT candidates FROM CANDIDATES WHERE Degree = 'BSIT';
```

2. Write a relational query to extract all the information in columns ‘FirstName’, ‘LastName’, and ‘Age’ from the relation ‘CANDIDATES’.

Ans:

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpipdQ?sub_confirmation=1

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1

PROJECT FirstName, LastName, Age FROM CANDIDATES;

(End)

Efforts By Muhammad Zaman

Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1



Subscribe to our YouTube Channel Student info 5

https://www.youtube.com/channel/UCU9pcfHIAq8FgR7JFwpiPdQ?sub_confirmation=1