(Please write your Exam Roll No.)

Exam Roll No Since

# END TERM EXAMINATION

SECOND SEMESTER [MCA] JUNE 2024

Subject: Data And File Structures Paper Code: MCA-102 Maximum Marks: 60 Time: 3 Hours Note: Attempt all questions as directed. Internal choice is indicated. (4x5=20) Q1 Answer any four of the following questions:-Write a C Program/algorithm to implement two stacks using a single array. ar Why Binary Search algorithm is more efficient that linear search? Depict your answer with suitable example? Mention the time complexity level of two algorithms b) Write the routine to convert a singly link list into circular link list. How can you check c) weather the circular queue is empty and full. What is hash table? What are the properties of hash function? Explain midsquare d) hashing function. Write a program in C to check a particular sub string is present in a given string or not? e) If found print its location Evaluate the following postfix expression step by step using the algorithm f A B C \* / C D \* + C B \* -, where A=6, B=2, C=3 and D=4 Elaborate M way search tree. Write the value of max children, min children, min keys, g) max keys of a node if order of tree is 6. Compare B trees with B+trees. Given Prefix expression: ABLMKNPQ and Infix expression: LBMANKQP. Draw the h) tree Show all the passes using quick sort for the following list 54,26,93,17,77,31,44,55,20 i) Show the structure of the binary search tree after adding each of the following values in that order: 10, 1, 3, 5, 15, 12, 16. What is the height of the created binary search tree? j) **UNIT-I** How a linked list can be used to represent a polynomial 5x3 + 4x2 + 3x + 2? Give an (5) Q2 a) algorithm to perform addition of two polynomials using linked list Write a function in C is to find the middle of the singly linked list. If the number of (5) nodes are even, then there would be two middle nodes, so return the second middle b) node. OR (5) Formulate an algorithm that detects and removes a cycle in link list. Given a linked list and two integers M and N. Write a function in C such that you retain (5) Q3 a) M nodes then delete next N nodes, continue the same till end of the linked list. Eg. b) Convert 1,2,3,4,5,6,7, 8 to 1,2,5,6 if M=2 and N=2 UNIT-II What do you know about B-trees? Write the steps to create a B-tree. Construct a B-tree (5) of order 4 and insert the values 34, 45, 98, 1, 23, 41, 78, 100, 234, 122, 199, 10, 40. (a) **P.T.O.** 

MCA-102

- [-2-]
- b) Discuss the properties and characteristics of a max-heap and a min-heap. Explain how heapify operations ensure that these properties are maintained during insertion and deletion operations. Provide examples illustrating the construction of both max-heaps from a given array of elements.

# OR

Q5 a) Write a function in C for heap sort using heap.

0

3

Q7

a)

b)

b) Compare AVL trees with binary tree. Construct an AVL tree by inserting following (5) elements one by one and count the total number of left and right rotations after inserting all the elements 16, 27, 9, 11, 36, 54, 81, 63, 72, 78

### UNIT-III

- Q6 a) Explain the concept of breadth-first search (BFS) in graph traversal. Develop an (5) algorithm for breadth-first search (BFS). (5)
  - b) Develop an algorithm for Warshall's algorithm to compute the shortest distances (5) between all pairs of vertices in a weighted directed graph.

#### OR

Compute the Minimum Spanning Tree and its cost for the following graph using Prim's (5) Algorithm. Indicate each step clearly.

Explain the concept of topological sort for the following directed acyclic graph (DAG).

6

4

11



1

15

5

### UNIT-IV

- Q8 a)
   Write a program in C that merges content of two files into a third file.
   (5)

   b)
   Explain the concept of polyphase merge and how it differs from conventional merge sort algorithms.
   (5)

   Q9 a)
   Explain how sequential file access differs from indexed file access.
   (3)

   b)
   Consider inserting the keys 10, 22, 31, 4, 15, 28, 17, 59, 88 into a hash table with m=11
   (7)
  - b) Consider inserting the keys 10, 22, 31, 4, 15, 28, 17, 39, 88 into a hash table with in 17 slots using open addressing with primary hash function h1(k)=k mod m. Illustrate the inserting of these keys using linear probing, using quadratic probing with c1=1 and c2=2 and using double hashing with h2(k)=1+ (kmod(m-1))

MCA102-B2/0-

(5)

(5)

Q1

Ø2

Q3

Ø4

Q5

06

07

08.

09

(Please write your Exam Roll No.)

END TERM EXAMINATION SECOND SEMESTER [MCA] JUNE 2024 Paper Code: MCA-104 Subject: Object Oriented Software Engineering Time: 3 Hours Maximum Marks: 60 Note: Attempt all questions as directed. Internal choice is indicated. Attempt any four out of the following: (4x5=20)fat Generalization and Specialization in UML. (b) Draw the System Sequence diagram for Online Ordering System. (c) Designing the data access layer (d) Testing strategies (e) Draw the deployment diagram for Hotel Management System. (A) 4+1 view architecture of UML. (g) Draw the use case diagram for Online Ordering system. UNIT-I Draw and explain the Rational Unified Process. Draw a comparison between traditional lifecycle v/s the Object-Oriented Model. (10)OR System Development is model building. Explain in detail. (10)**UNIT-II** Explain the Unified Process and Inception phase in detail. What does Project Monitoring and Control include? (10)OR Draw and explain the requirement model for the recycling machine case study. (10)UNIT-III How the analysis model serves as a basis for the design model. Explain by taking example of the recycling machine case study. (10)Explain the following reusable design patterns: (10)(a)Singleton (b) Iterator (c)Adaptor UNIT-TV (d)Observer Why is testing required? Explain the various types of tests. Also explain the difference between manual and automated testing. (10)OR

D

Exam Roll No. 0.79 400 4423

(10)

Write short notes on:

Agile manifesto and Principles (a)

(b) Lean processes (Please write your exam roll no.)

Exam Roll No. 07914004423

# END TERM EXAMINATION SECOND SEMESTER [MCA] JUNE-2024

Paper Code: MCA106

Subject. Python Programming Maximum Marks: 60

Time: 3 Hours

Note: Attempt all questions as directed. Internal Choice is indicated.

Attempt any Four of the following: Q1

[4x5=20]

- Mention & explain the python features in brief. X
- Explain the Identifiers, Keywords, Statements, Expressions, and ii) Variables in Python programming language with examples.
- What is the Dictionary in Python? in
- Discuss the relation between tuples and lists, tuples ivh and dictionaries.
- What are the three types of import statement in Python? Discuss. V)
- What are packages? Give an example of package creation in Python. vi)
- Write python program to swap two variables. vii
- What is an exception? Explain with few examples. vini) ix)
- Explain what is meant by namespaces and scoping.

Explain the concept of decorators in Python functions. How do decorators enhance the functionality of existing functions? [10]

- OR
- Write a program that generates 5 random numbers in the range 10 a) to 50. Use a seed value of 6. Make a provision to change this seed value every time you execute the program by associating it with the
- b) In the following statement, what do >5, >7 and >8 signify.[2.5] i) print  $(f' \{n:>5\} \{n^2:>7\} \{n^3:>8\}')$ ii)
  - What will be the output of the following code segment? Name = 'Sanjay' [2.5] Cellno = 9812345678
    - p rint (f '{name: 15}:{cellno:10})
- Q4 a)
- Create a list of tuples. Each tuple should contain an item and its price in float. Write a program to sort tuples in descending order by Write a program to implement stack data structure using "list". b) Show the output for 5 numbers to illustrate the stack principle of
  - Explain about Basic list Operations, Indexing, Slicing, & Built-in List Functions and Methods. How are positive and negative indices used to

26

Q5

Q7

Ø2

Q3

[10]

Describe the principles of encapsulation, inheritance, and polymorphism

Describe about Handling Exceptions with examples. Explain the syntax and usage of the **try-except** block in Python for catching and handling

[10]

MCA-106 Py

Ø8

Describe common array manipulation functions in NumPy, such as numpy.reshape(), numpy.transpose(), numpy.concatenate(), and [10]

Q9 Explain series in pandas. How to create copy of series in pandas? [10]

\*\*\*\*\*\*

Exam Roll No D.79.14004423

(Please write your Exam Roll No.)

END TERM EXAMINATION

# SECOND SEMESTER [MCA] JUNE, 2024

# Paper Code: MCA-114 Time: 3 Hours

Subject: Full Stack Development

Maximum Marks: 60

Note: Attempt all questions as directed. Internal Choice is indicated

1. Attempt any **four** of the following questions:-Define React and highlight the obstacles faced during development. Discuss the 5  $4 \times 5 = 20$ React library and its significance. Describe the steps to create the first React application using Create React App, 5 including React with JSX and React Element as JSX (c) Explain the difference between ES6 Classes and stateless functional 5 (d) Describe React state management and state within the component tree. (e) Discuss the concept of templates, interpolation, and directives in Angular. How 5 Describe the process of handling forms, user input, and form validations in 5 Angular. Explain how Angular facilitates two-way data binding in form elements. Provide an introduction to Node.js, highlighting its features and the Node.js 5 (h) Describe the steps involved in setting up a local environment for Node.js **5** development. What are the components of the Node.js runtime environment? Explain the concept of Node.js modules and the types of modules available. Discuss the role of Node Package Manager (NPM) in managing dependencies in 5 2. (a) How does ES6 enhance the manipulation of objects and arrays compared to 5 (b) Describe the React library and its key features that make it a preferred choice **5** Elaborate on constructing elements with data and rendering them in the DOM. 5 3. (a) Develop a react component using the pure React code. The output must be in 5 (b) form of a table (No DB is required). The table must have the following details: Sr.No., Name, Enrollment Number, Programme, Semester. Examine the principles and considerations involved in designing a REST API. 5 4. (a) Develop a module to handle the get, post, put, patch methods from the 5004 (b) clients, for every type of request the module responds to the client the name of Specify React Router's classification and the integration procedure in detail. 5. (a) Provide an exposition of your comprehension of JSON, encompassing its syntax 5 (b)

# [-2-]

# UNIT - III

5.	(a)	Depict various forms of data binding in Angular by providing pseudocode	0
	(b)	representations for each. Given a student data API. Develop angular UI retrieving data using HTTP to display	5

# OR

Compare Synchronous and Asynchronous file system. Justify their application. 5 Explain 5 Elucidate the concept of templates in Angular.

UNIT - IV

Distinguish between NoSQL and RDBMS databases. Explain the purpose and 5 (a) 8. use of each item. 5

Exemplify the utilization of Query objects in MongoDB.

### OR

Imagine a database structure for student management system and write a 10 9. program for connecting to MongoDB from Node.js for displaying records of students.

#### \*\*\*\*\*\*

Pape

Time

Exam Roll ND7 91400442 2

Code: MCA128	Subject: Digital Marketing	
: 3 Hours	Maximum Marks: 60	
Note: Attempt all questions as directed.	Internal Choice is indicated.	
<ul> <li>Attempt any four of the following quest <ul> <li>a) Identify and explain at least t</li> <li>commonly used for display characteristics and advantages for</li> <li>b) Using a case study approach, des journey for purchasing a high emphasizing the role of digital meeting as the primary reasons where a search engine ads despite achie examples and insights into the digital marketing.</li> <li>d) Elaborate on the differences be initiated interaction with digital</li> </ul></li></ul>	ions:- (4x5=20) hree different types of buying models advertisement, highlighting their key r advertisers. scribe the stages of the consumer decision n-tech gadget such as a smartphone, dia in each stage. y a company might continue to invest in ving a strong organic ranking, providing strategic significance of paid search in etween consumer-initiated and medium- media, illustrating each with real-world	ſ
<ul> <li>examples and discussing their im Examine the critical role of onlin digital marketing, outlining its organizations can utilize to maint</li> <li>f) Explain the purpose and sign marketing, elucidating how it engagement, and conversion opti</li> <li>g) Differentiate between ad netw advertising ecosystem, analyzi models, and the benefits they off</li> <li>h) Provide an overview of various preasure campaign performance performance indicators (KFPs) for</li> <li>I) Compare and contrast the use search engine queries, discuss application in search engine optin</li> <li>j) Identify and explain the distin Publishers, and Google Ads w marketing</li> </ul>	plications for marketing strategies. e reputation management in the context of key objectives, strategies, and tools that ain a positive brand image online. fifcance of display advertising in digital contributes to brand visibility, audience mization. rorks and ad exchanges in the digital ng their respective functions, operation er to advertisers and publishers. metrics utilized in digital marketing to and effectiveness. Include examples of key different digital charnels. of long-tail and short-tail keywords for sing their relevance, effectiveness, and mization (SEO) strategies. ct purposes of Google Ads, Google for ithin the broader framework of digital	
<ul> <li>a) Define traditional marketing and tools differ from those used in mode of marketing strategies. Highligh observed in modern marketing du Enumerate and elucidate the pl utilized in modern marketing ce facilitate targeted audience engaged</li> </ul>	discuss its key tools. How do these (5) dern marketing? and post-dotcom eras in the context (5) ing these periods. OR atforms and techniques commonly (5) impaigns. How do these platforms ment?	
	P.T.O.	

[-2-]

Trace the origin and evolution of digital marketing. Identify and (5) elaborate on the advantages that digital marketing offers over traditional marketing methods.

- Discuss various types of emails employed in digital marketing (5) 04 a) campaigns. Provide examples and explain the significance of opt-in email forms in building customer relationships.
  - Analyze different types of display ads used in online marketing, (5) highlighting their advantages and disadvantages in capturing audience attention and driving conversions.

#### OR

- Illustrate the functioning of programmable digital marketing by (5) Q5 a) dissecting the roles of its various components. How does this approach optimize marketing efforts for better results?
  - Examine the ad placement process on Google's search engine. Discuss (5) the criteria utilized to calculate the quality score of an ad and its implications for campaign success.

Describe the characteristics of major social media platforms such as (5) Facebook, LinkedIn, Twitter, Instagram, and Snapchat. How can businesses tailor their marketing strategies to leverage the unique features of each platform?

How does Facebook marketing differ from other forms of digital (5) b) marketing, such as Google Ads or email marketing? Discuss the unique advantages and challenges associated with advertising on Facebook

OR

06 a)

b)

- a How can businesses leverage LinkedIn for employee advocacy and (5) recruitment purposes? Discuss the role of employee engagement in enhancing the company's LinkedIn presence.
  - Compare and contrast Twitter marketing with other forms of digital (5) marketing, such as Facebook or Instagram advertising. What are the unique features and advantages of using Twitter for marketing purposes?
  - Discuss the difference between on-page and off-page optimization (5) techniques in SEO. Provide examples of each technique and explain how they contribute to improving a website's search engine rankings and organic traffic.
  - Explain various SEO tactics used to enhance a website's search engine (5) performance. Discuss the role of keyword research, content optimization, link building, and technical SEO in improving website visibility and driving organic traffic.

#### OR

Introduce social media metrics and their significance in measuring the (3) 09 a) effectiveness of social media marketing campaigns. Discuss key metrics such as reach, engagement, conversion, and ROI, and explain how they help businesses evaluate their social media performance. b)

Describe the features and functionalities of Google Analytics and (7) Google AdWords in web analytics and digital marketing campaigns. How can businesses utilize these tools to analyze website traffic, track, user behavior, and optimize advertising campaigns for better results? \*\*\*\*\*\*\*\*

MC0-12.8