



BHARATI VIDYAPEETH'S
INSTITUTE OF COMPUTER APPLICATIONS & MANAGEMENT (BVICAM)
(Affiliated to Guru Gobind Singh Indraprastha University, Approved by AICTE, New Delhi)
A-4, Paschim Vihar, Rohtak Road, New Delhi-110063, Visit us at: <http://www.bvicam.in/>


Course Code: MCA-114

Course Name: Full Stack Development

Practice question (Practical)

(Based on Unit - I & II)

Unit-1 and II	
Q1.	Develop a portfolio website for yourself which gives details about yourself for a potential recruiter.
Q2.	Create a simple micro blogging application (like twitter) that allows people to post their content which can be viewed by people who follow them.
Q4.	Using pure JavaScript create a countdown clock
Q5.	Create a Tic Tac Toe game using react hooks
Unit-III and IV	
Q6.	Develop a simple dashboard for project management where the statuses of various tasks are available. New tasks can be added and the status of existing tasks can be changed among Pending, InProgress or Completed.
Q7.	Create a simple micro blogging application (like twitter) that allows people to post their content which can be viewed by people who follow them.
Q8.	Create the following web page:

	Master Franchise ID	Patient ID	Encounter No
	DMC ID	Name	Date 17/11/2023 Time 11:10 AM
	Contact No.	Age	Sex
	Address	Address	DMC Doctor Name: DMC Doctor ID

Chief Complaints

Text here.....

History of Present Illness


Text here.....

Past Medical History

Diabetes Hypertension Cardiac Asthma Any Other

Text here.....





Q9. Create the following web page:

	Master Franchise ID	Patient ID	Encounter No
	DMC ID	Name	Date 17/11/2023 Time 11:10 AM
	Contact No.	Age	Sex
	Address	Address	DMC Doctor Name: DMC Doctor ID





General Physical Examination

General Appearance

Text Here

Capture IMG





Vitals Signs

BP  Report
 Pulse  Report
 Temp.  Report
 SPO₂  Report

Q10. Create the collection in MongoDB on the fly.