BACHELOR OF COMPUTER APPLICATION

Examination 2022-23

Internet Programming Project File

Name: Gopal kishan khatri

Account No.: BCA-22018

Class: BCA 2nd year

Paper code: BCA-208

Roll Number:

Date of Examination:



Department of Computer Application

S.B.J.S Rampuria Jain College, Bikaner

A

Project Report On

Design your marksheet by using table tag

By

GOPAL KISHAN KHATRI

A/C NO: 22018

Under Guided by

Prof. Mrs. Mousam Maru

Submitted to the Department of Computer Application,

S.B.J.S RAMPURIA JAIN COLLEGE, BIKANER

In partial fulfilment of the Requirements

For the award of the degree

Bachelor of computer application(B.C.A)

2023-2024



MAHARAJA GANGA SINGH UNIVERSITY

334001 Jaisalmer Road, Bikaner, Rajasthan

This page is left intentionally.

Acknowledgement

I would like to thank my Teacher Mrs. Mousam Maru who gave me this opportunity To

work on this project. I got to learn a lot from this project about Design your marksheet by

using table tag. I also feel thankful and express my kind gratitude towards our College

Principal Dr. Pankaj jain for allowing me to conduct Design your marksheet project. The

mentioned project was done under the supervision of Mrs. Mousam Maru. I thank all

participants for their positive support and guidance. I would like to thank my parents and

friends who have helped me with their valuable suggestions and guidance in various phases

of the Completion of the project.

Name: Gopal Kishan Khatri

Roll No: 22018

CERTIFICATE

This is to certify that the project work with Title **Design your marksheet by using table tag.** is bona fide work of MR.GOPAL KISHAN KHATRI account number 22018 carried out of practical Fulfilment for the award of degree of **BCA** of **S.B.J.S Rampuria jain college**, Dauji road, Bikaner affiliate of **M.G.S. University, Bikaner** under my guidance this project work is original and never submitted earlier for the award of any degree diploma or associate of any other university / institute.

Signature of Guide

Student's Declaration

I, Mr Gopal Kishan Khatri here by declare that the Project Work Title "Design your

marksheet by using table tag " is the original work done by me and submitted to the

M.G.S. University in partial fulfilment of requirements for the award of B.C.A 2nd year is a

reward of original work done by me under the Supervision prof. of Mrs. Mousam Maru S.

B.J.S Rampuria jain college, Bikaner.

A/C NO: 22018

signature of students

DATE:

4.Contents

1	Acknowledgement			
2	Certificate			
3	Student Declaration			
4	Content			
5	Introduction			
6	Project Report			
7	System Requirement			
8	Project Legacy			
	8.1 Current Status of Project			
	8.2 Remaining areas of concern			
	8.3 Technical and Managerial Lessons learnt			
	8.4 Future Recommendations			
9	Nomenclature and Abbreviations			
10	Bibliography			
11	Code of Marksheet design			
	11.1 Overview			

5. Introduction

Understanding the Webpage:-

A web page is a document, commonly written in **HTML** (hypertext markup language) viewed in an internet browser. A web page can be accessed by entering a URL (uniform resource locator) address into a browser's address bar. A web page may contain text, graphics and hyperlinks to other web pages and files.

A Web page provides information to viewers, including pictures or videos to help illustrate important topics. A web page may also be used as a method to sell products or services to viewers. Multiple web pages make up a **website**.

6. Project Report

• Team Structure

Only 1 student is allowed.

• Programming language and development tools

Internet Browser

Visual Studio Code

Notepad

7.System Requirement

	Windows requirements	Mac requirements	Linux requirements	
Operating system	Windows 8 or later	macOS High Sierra 10.13 or later	64-bit Ubuntu 14.04+, Debian 8+, openSUSE 13.3+, or Fedora Linux 24+	
Processor	Intel Pentium 4 or later	Intel	Intel Pentium 4 or later	
Memory	2 GB minimum, 4 GB recommended			
Screen resolution	1280x1024 or larger			
Application window size	1024x680 or larger			
Internet connection	Required			

8. Project Legacy

8.1) Current Status of Project

Project Completed.

8.2) Remaining Areas of Concern

No remaining areas to concern

8.3) Technical and Managerial Lessons

Technical and managerial lessons "how to create a webpage and how to work its tags" this lesson we learn it .

8.4) Future Recommendations

Yes future recommendation are link to css and javascript language.

9. Nomenclature and Abbreviations

tr=table row

td=table data

pre=Preformatting tag
img=its is a image tag
src=source

10. Bibliography

11. Code of Marksheet design

```
<html>
<head>
</head>
<body><b>
 <td background="marksheetbackground.jpg"
style="background-repeat:no-repeat; background-size: 100% 100%; " >
 <img src="logo.png" width="70px" align="left"><h1>MAHARAJA GANGA
SINGH UNIVERSITY, BIKANER </h1>
Copy of marks obtained at the :
                                     4246414 
                                SNo:
    std>sup>st</sup>year-2023
Roll No. :541818enrol
No.2022/BR53744
      Category:RegularMedium :English
      Name: GOPAL KISHAN KHATRI
      Father's NameSURENDRA KHATRI
      Mother's Name :SUMAN LATA KHATRI
      College:B.J.S RAMPURIA JAIN COLLEGE, BIKANER
```

```
 CODE : SUBJECT(S) OFFERED<td
colspan="4">MARKS OBTAINEDrowspan="2">SUBJECT TOTALtd
rowspan="2">RE-MARK
  |TOTAL
  101.GENERAL HINDI>10036>td
>41>/td>>P
  102.GENERAL
d>P
  103.ENVIRON.
>P
  105.ELE.COMPUTER
d>P
  451.MATHEMATICS FOR COMPUTER
td>
  452. DATABASE
>58
  453. PROGRAMMING IN
d>G
  454.COMPUTER
NETWORK7066666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666666</td
```

```
455.COMPUTER
54/td>
        456. FUNDAMENTAL OF COMPUTER
PROG7065656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565656565<t
457.SQL LAB & MINI
PROJECT6058585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858</td
/td>
        458.C++ LAB & MINI
PROJECT6058585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858585858</td
/td>
        459.COMP FUND LAB & MINI
/td>
```

```
</ta>

</ta>
</ta>

</ta>

</ta>

</ta>

</ta>
```

```
PARTWISE TOTAL MARKS OBTAINEDTD rowspan="2"
colspan="2">GRAND TOTAL</TD><TD rowspan="2"
colspan="4">RESULT:CLASS/DIVISION</TD>
 <TR align="center">
  <TD>PART-I</TD><TD>PART-II</TD>
 </TR>
 502***** **** **** **** 
colspan="4">PASS
  Five Hundred Two 
 G-Passed by Grace F-Failed S-Eligible for Suppleymentary
 3553973
BIKANER
Result declared on
            28/06/2023 (fornotes, please see on reverse)
controller of examinations
    </b>
</body>
</html>
```

11.1 Overview

