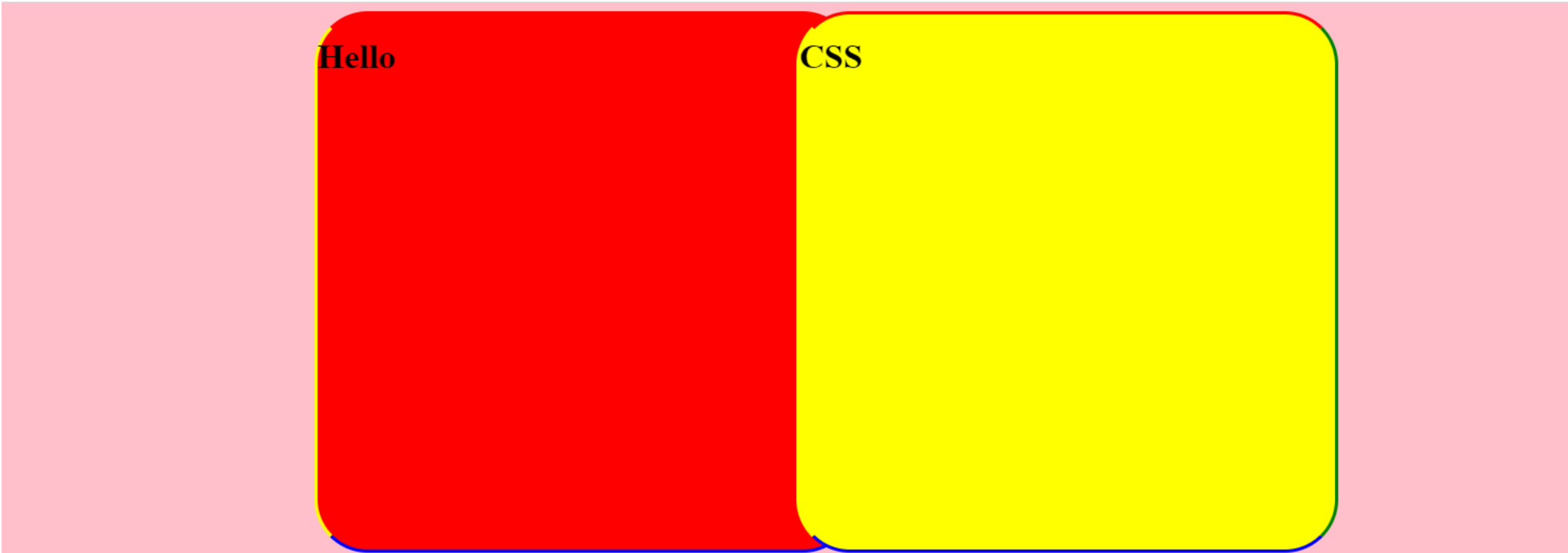


PRACTICETEST2

Q1 CSS practice 1

The following question includes the division properties,table properties used in CSS.Code it wisely to get exactly the same code.

Final Output



These are the two images

CSS Properties To Use

Here we will be covering CSS Properties.

S.No	Subjects	Credit
1	IOT	10
2	PHP	5
3	Machine Learning	30

Instruction :

- 1. there are two divs which are overlapping to each other. use the snap with instruction below to draw the divs.

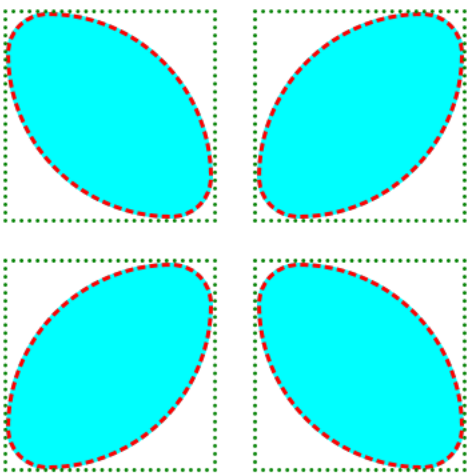


2.there is a table below with heading. use the instruction below to draw.

CSS Properties to use		
Here we will be covering CSS Properties.		
h1 heading follwed by a paragraph and table		table having green double border, text color is purple with border radius 15 px from all sides. All the content is left align with padding of 8px.
S.No	Subjects	credit
1	IoT	10
2	Php	5
3	Machine Learning	30

Q2 CSS practice 2

Consider the design below and draw the flower shape.

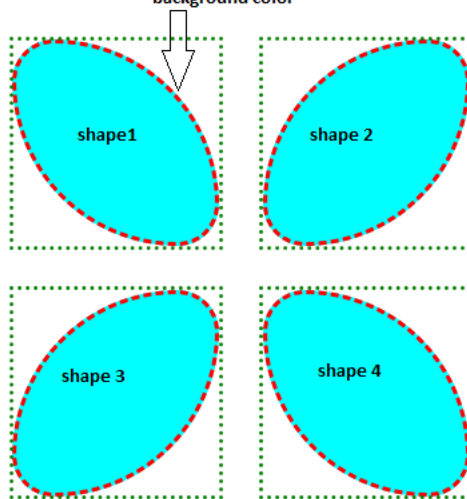


**Instructions:**

take approx values for  
the petal shape view

red color,aqua  
background color

outline  
2px width  
dotted style  
and  
green in color  
(for all shapes)



**Q3 CSS practice 3**

design the table below given with instructions.

Employee Timecard			
Day	Regular	Overtime	Total
Monday	8	0	8
Tuesday	8	2.5	10.5
Wednesday	8	0	8
Thursday	8	0	8
Friday	8	0	8
Saturday	0	5	5
Sunday	0	1	1
Total weekly hours:	40	8.5	48.5



#### Instruction:

##### Main Heading :

1. background-color is #f79646
2. text color is #fff
3. font-size is extra large
4. text is bold
5. space between letters is .3em.

##### Headings :

padding is 8px  
background-color is #fde9d9  
font-size is large;

for table rows and headings

padding is 3px  
border width is 1px  
border style is solid  
border-color is #f79646  
text alignment is right and left as per requirement

for footer

background color is #687886 and text color is #fff;

#### Q4 CSS practice 4

design the page below containing tables and divs. kindly consider the CSS only. Exact content doesnot matter in table and in divs.

#### OUTPUT

## Event Schedule

Name	Venue	Start Time	End Time
A	AA	AAA	AAAA
B	BB	BBB	BBBB
C	CC	CCC	CCCC
D	DD	DDD	DDDD
E	EE	EEE	EEEE
F	FF	FFF	FFFF
G	GG	GGG	GGGG

A wedding planner is a professional who assists with the design, planning and management of a client's wedding.

A wedding planner is a professional who assists with the design, planning and management of a client's wedding.

A wedding planner is a professional who assists with the design, planning and management of a client's wedding.

A wedding planner is a professional who assists with the design, planning and management of a client's wedding.

On hover to ANY content of the table and div, yellow color should be highlighted. Example

## Event Schedule

Name	Venue	Start Time	End Time
A	AA	AAA	AAAA
B	BB	BBB	BBBB
C	CC	CCC	CCCC
D	DD	DDD	DDDD
E	EE	EEE	EEEE
F	FF	FFF	FFFF
G	GG	GGG	GGGG

AND EVEN HOVERING ON LOWER PART OF THE PAGE

A	AA	AAA	AAAA
B	BB	BBB	BBBB
C	CC	CCC	CCCC
D	DD	DDD	DDDD
E	EE	EEE	EEEE
F	FF	FFF	FFFF
G	GG	GGG	GGGG

A wedding planner is a professional who assists with the design, planning and management of a client's wedding.

A wedding planner is a professional who assists with the design, planning and management of a client's wedding.

A wedding planner is a professional who assists with the design, planning and management of a client's wedding.

A wedding planner is a professional who assists with the design, planning and management of a client's wedding.

**Instruction:**

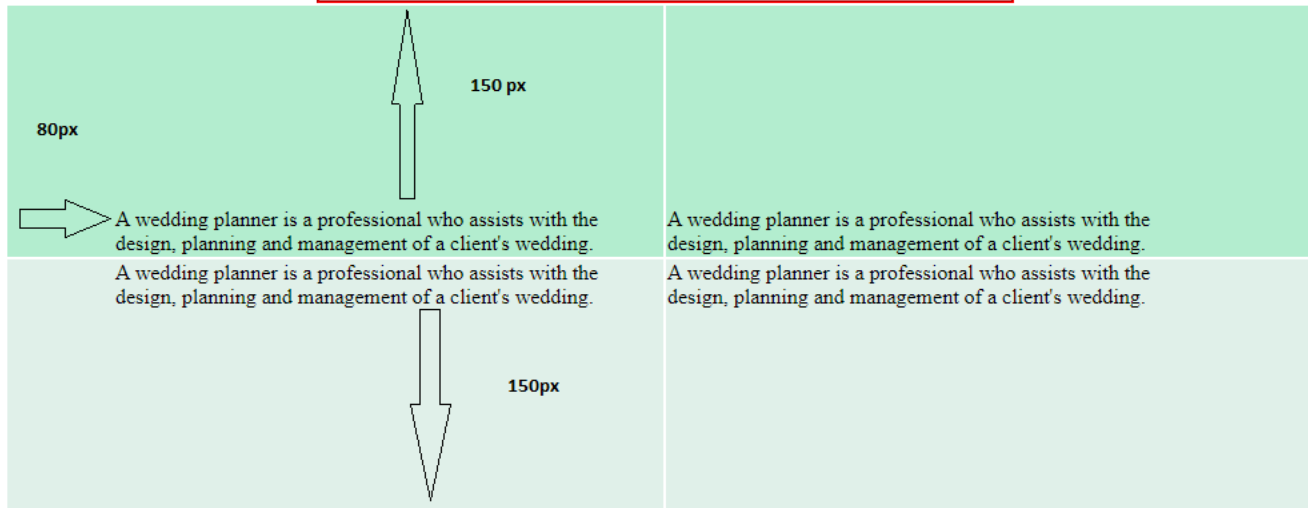
**all odd rows have color: #b3edcf**

**all even rows have color: #e0f0e9**

**highlighted color: yellow**

**fieldset color: red and blue , border color red**

**margin alignment:**



#### Q5 CSS practice 5

draw the nested division framework for a newly developing website.

Output:

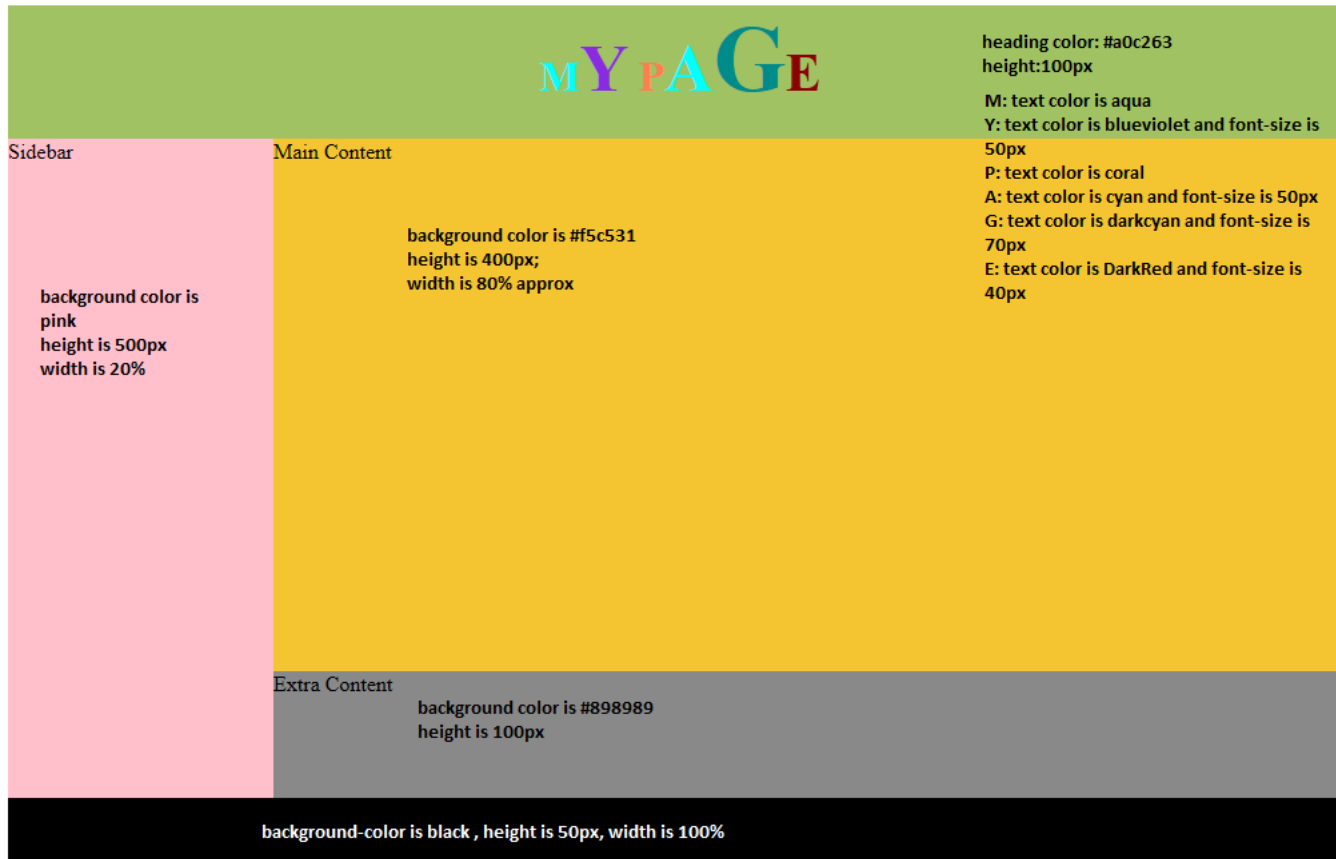
Sidebar

Main Content

Extra Content

Output with instruction:





#### Q6 CSS practice 6

Create a web page for your curriculum vitae using css the following design. some information about the markup and the visual presentation is provided.

Heading 1: Georgia, color blue, background light gray, bold, size 24px, space in letters is 1em and in words is 1.5em, center (4 marks)

Heading 2: Georgia, color dark red, size 18px, letter spacing 1em (4 marks)

Years: bold (1 mark)

Text: Arial, color black, size 16px (1 mark)

# CURRICULAM VITAE

## PERSONAL DATA

Name: Azamat  
Surname: Azamat  
Date of birth: 30.07.74  
Place of birth: Bishkek, Kyrgystan

## EDUCATION

2005-2009	Computer Engineering in the Technical University of Krygystan in Bishkek
2001-2005	High School "Manas" in Osh
1995-2001	Primary school

## PROFESSIONAL EXPERIENCE

2007-2009	Computer teacher in High School in Bishkek
2005-2007	Secertary of Department of Software

### Q7 HTML FORM- Registration page

Design a form using HTML as shown in fig 1 and 2, where first name should be mandatory filled and the form should accept a valid email id.

### Marking Scheme

- Form input fields designing with red line below each 3 portion-4 marks
- Validation for email and first name-2 marks
- dropdown items should be in order web designer, database administrator and programmer. By default, programmer is selected- 2marks
- Implementation of buttons and text area- 2 marks

## This is my form

Personal Info

First Name:

Last Name:

Please fill out this field.

Course Info

Course:

☐ Web Design

☒ SQL

☐ Programming

Career Goal:

Programmer

Describe any additional skills you have:

Email:

For how long would you like to work with us

☐ 1 year

☒ Seasonal Work

Enter my information Reset Form

Fig 1

## This is my form

Personal Info

First Name: abc

Last Name:

Course Info

Course:

☐ Web Design

☒ SQL

☐ Programming

Career Goal:

Programmer

Describe any additional skills you have:

Email: cf

Please include an '@' in the email address. 'cf' is missing an '@'.

For how long would you like to work with us

☐ 1 year

☒ Seasonal Work

Enter my information Reset Form

Fig 2

## Q8 NESTING

Using the concept of HTML tables and forms and lists, code the following

### Order Confirmation Form

Name:

email:

Comments:

Turnover Table				
S.no.	Type of Turnover		Amount	
1	2		3	
(i)	Taxable		7	
(iii)	null rated	Exempted	0	
(iv)			null	null
			null	null

4. Hello from Webcode

5. Nice List !

6. Another Item

- c. sub list Item
- d. sub ~~List Item~~
  - subtopic1
  - subtopic 2
- e. sub List Item

7. Last List item

Fig 1

#### MARKING SCHEME:

- i) background colour (SKY BLUE AND YELLOW) - 2 marks
- ii) NESTED list - 3 marks
- iii) NESTED table - 3 marks
- iv) form fields - 2 marks

#### Q9 TABLE WITHIN TABLE

Using the concept of tables and lists, get the following output:

day	seminar											
	schedule		topic									
	begin	end										
Monday	8:00 a.m.	5:00 p.m.	Introduction to AngularJS									
			XML									
<ul style="list-style-type: none"><li>• BRANCH<ul style="list-style-type: none"><li>a. CSE</li><li>ii. ME</li><li>f. INFORMATION TECHNOLOGY</li><li>6. ECE</li></ul></li><li>• COURSES<ul style="list-style-type: none"><li>◦ MANAGEMENT</li><li>◦ DIPLOMA</li></ul></li><li>• SCOPE<ul style="list-style-type: none"><li>aa. CSE</li><li>z. BCA</li><li>y. PHD<ul style="list-style-type: none"><li>▪ CHITKARA</li></ul></li><li>10. CIVIL</li></ul></li></ul>	8:00 a.m.	11:00 a.m.	XPath									
	11:00 a.m.	2:00 p.m.	<table><tr><td>1</td><td>2</td><td>•</td></tr><tr><td>1</td><td>2</td><td>◦</td></tr><tr><td>1</td><td>2</td><td>▪</td></tr></table>	1	2	•	1	2	◦	1	2	▪
				1	2	•						
	1	2	◦									
1	2	▪										
2:00 p.m.	5:00 p.m.											
Wednesday	8:00 a.m.	12:00 p.m.	SQL									

Fig1

- i) Table design without list and nested table -3 marks
- ii) List design - 4 marks
- iii) nested table- 3 marks

#### Q10 TABLES AND FORMS-HTML

Raman is a member of organizing team for a Data Science workshop. He has been assigned a task to design a registration page for the same. The design of the web page should reflect as below:

Note: Extra large text is of size 7 and LI roman is positioned at 51. One heading is second largest and other one is third largest heading.

#### Marking scheme:


1. fig 2 portion design development- 2 marks
2. figure 3 portion design development - 4 marks
3. figure 3 designing right input type under "timings"- 2 marks
4. lower portion designing "suggestions" - 2 marks

## Registration For Data Science Workshop




Register for Web Designing Workshop

First name:

Last name:

Select a week for workshop: Week --, ---- 

### Time table of Workshop

Topic	Instructor	Timing
LI. Statistics LII. Linear Algebra	Jerry	Monday Time: --:-- -- 
<ul style="list-style-type: none"><li>◦ Programming</li><li>◦ Machine Learning</li></ul>	Tom	Select Month and Year ----- 
<h2>Data mining</h2> <ul style="list-style-type: none"><li>- examining large pre-existing databases</li><h2>Data Visualization</h2><li>- representation of information and data</li></ul>	Rolando	Thursday Time: --:-- -- 

Suggestion:

Fig 1

closer views- upper area -refer Fig2

Register for Web Designing Workshop

First name:

Last name:


Select a week for workshop: Week --, ---- 

Fig 2

## Time table of Workshop

Topic	Instructor	Timing
LI. Statistics LII. Linear Algebra	Jerry	Monday Time: <input type="text" value="--:-- --"/> ⌚
<ul style="list-style-type: none"> <li>◦ Programming</li> <li>◦ Machine Learning</li> </ul>	Tom	Select Month and Year <input type="text" value="----- --"/>
<p>Data mining</p> <ul style="list-style-type: none"> <li>- examining large pre-existing databases</li> </ul> <p>Data Visualization</p> <ul style="list-style-type: none"> <li>- representation of information and data</li> </ul>	Rolando	Thursday Time: <input type="text" value="--:-- --"/> ⌚

Fig 3