LAB EXPERIMENT 1

NAME: ADITYA NAIR

REG NO: 23BRS1261

TASK 1: LEAVE LETTER USING HTML -

This leave is very important as family always comes first.

Source Code: <!DOCTYPE HTML> <html> <head> <title>Leave Letter</title> </head> <body style="background-color:#FFFAE5;"> <h1 style="font-size:65px; color:white;text-align:center; background-color:#FFB100;text-shadow: 4px 4px #CC7722;"><u>Emergency Leave Letter</h1></u> My pet dog: <i>To, The Head of Department, AB1 502, Cabin 4, VIT Chennai - 600127 </i> SUBJECT :Leave request for meeting my sick dog. <i>This is a sincere request from my side, to kindly approve my leave request as my dog has not eaten his food for the past two days and i am quite positive of the fact that the reason is that he has not met me for the <ins><mark>past one month</mark></ins>. So i would request you to please grant me this emergency leave. I will make sure to complete any pending work that has been given to me in the days of my absence.

<i>

I am sure you would definitely consider my request after reading this sad depressing and shocking incident.

Yours Sincerely,

Aditya Nair,

VIT Chennai,

23BRS1261

 14th December 2024

</body>

</html>

OUTPUT:





<u>Emergency Leave Letter</u>

My pet dog:



To, The Head of Department, AB1 502, Cabin 4, VIT Chennai - 600127

SUBJECT : Leave request for meeting my sick dog.

This is a sincere request from my side, to kindly approve my leave request as my dog has not eaten his food for the past two days and i am quite positive of the fact that the reason is that he has not met me for the past one month. So i would request you to please grant me this emergency leave. I will make sure to complete any pending work that has been given to me in the days of my absence. This leave is very important as family always comes first.

I am sure you would definitely consider my request after reading this sad depressing and shocking incident.

Yours Sincerely, Aditya Nair, VIT Chennai, 23BRS1261

TASK 2: CREATING THE FOLLOWING TABLE -

| A | В | D | Е | | F |
|---|---|---|---|---|---|
| | С | | G | Н | ı |
| J | | | G | n | 1 |
| K | | | L | M | |

SOURCE CODE: <!DOCTYPE html> <tittle>TABLE</title> <body> A B D D F

C

G

```
H
I

J

K

K

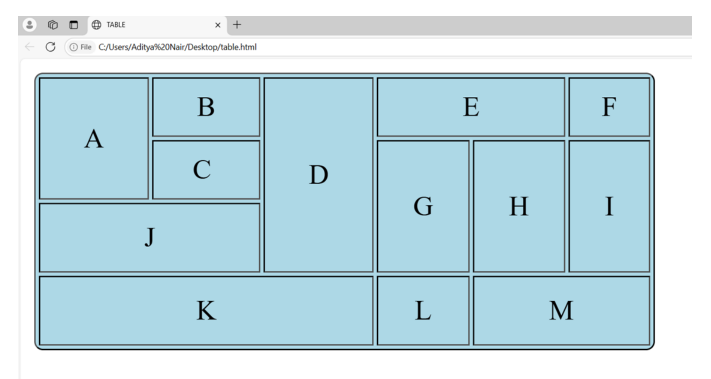
L

M

M

</body>
```

OUTPUT:



TASK 3: CREATING A CHESS BOARD USING HTML AND CSS-

```
SOURCE CODE:
<!DOCTYPE html>
<html>
<head>
<style>
td{
padding:30px;
}
.w{
background-color:ivory;
padding:0px;
text-align:center;}
.b(
background-color:#7f6244;
text-align:center;}
</style>
<body>
<img src="C:\Users\Aditya Nair\Desktop\WEB\chess\Chess_rdt60.png">
<img src="C:\Users\Aditya Nair\Desktop\WEB\chess\Chess_ndt60.png">
<img src="C:\Users\Aditya Nair\Desktop\WEB\chess\Chess_bdt60.png">
<img src="C:\Users\Aditya Nair\Desktop\WEB\chess\Chess_qdt60.png">
<img src="C:\Users\Aditya Nair\Desktop\WEB\chess\Chess_kdt60 (1).png">
```

```
<img src="C:\Users\Aditya
Nair\Desktop\WEB\chess\Chess_bdt60.png">
<img src="C:\Users\Aditya Nair\Desktop\WEB\chess_ndt60.png">
<img src="C:\Users\Aditya Nair\Desktop\WEB\chess\Chess rdt60.png">
<img src="C:\Users\Aditya
Nair\Desktop\WEB\chess\Chess_pdt60.png">
<img src="C:\Users\Aditya Nair\Desktop\WEB\chess\Chess_pdt60.png">
<img src="C:\Users\Aditya
Nair\Desktop\WEB\chess\Chess pdt60.png">
<img src="C:\Users\Aditya Nair\Desktop\WEB\chess\Chess_pdt60.png">
<img src="C:\Users\Aditya
Nair\Desktop\WEB\chess\Chess_pdt60.png">
<img src="C:\Users\Aditya Nair\Desktop\WEB\chess\Chess_pdt60.png">
<img src="C:\Users\Aditya
Nair\Desktop\WEB\chess\Chess_pdt60.png">
<img src="C:\Users\Aditya Nair\Desktop\WEB\chess\Chess_pdt60.png">
```

```
<img src="C:\Users\Aditya Nair\Desktop\WEB\chess\Chess_plt60.png">
<img src="C:\Users\Aditya
Nair\Desktop\WEB\chess\Chess_plt60.png">
<img src="C:\Users\Aditya Nair\Desktop\WEB\chess\Chess_rlt60.png">
<img src="C:\Users\Aditya Nair\Desktop\WEB\chess\Chess_nlt60.png">
```


>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
>
></t

OUTPUT:

