

About Me

Hello! I'm Raza Kazmi . I am passionate about UI/UX design and Web Design. I am a skilled **front-end developer** and master of graphic design tools such as Photoshop and Sketch. I am a quick learner and a team worker that gets the job done.

I can easily capitalize on low hanging fruits and quickly maximize timely deliverables for real-time schemas.

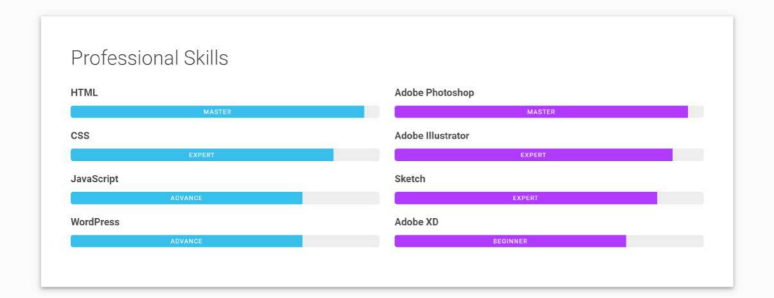
Bio

🛱 Age 2

☑ Email raxa.kzx@gmail.com

Skype J Phone

H#142 New Labour Colony Site Area Kotri



Raza Kazmi



ROLL NO: 65

 $TASK\ 1\ |\ TASK\ 2\ |\ TASK\ 3\ |\ TASK\ 4\ |\ TASK\ 5\ |\ TASK\ 6\ |\ TASK\ 7\ |\ TASK\ 8\ |\ TASK\ 9\ |\ TASK\ 10\ |\ TASK\ 11\ |\ TASK\ 12\ |\ TASK\ 13\ |\ TASK\ 14\ |\ TASK\ 15\ |\$

TASK 15: Here is a sample table created to display a schedule: Notice that it uses many of the attributes, especially ROWSPAN and COLSPAN. The HTML code that created this table is listed below. If you examine this code closely, you'll notice that the fourth row (11:00) seems to be missing a few cells. This is because the third row has two cells with ROWSPAN=2, which means they each automatically take up a cell in the fourth row as well

output:

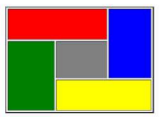
Schedule

Time	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
9:00	MAT 104		MAT 104		MAT 104
10:00				DYY 201	
11:00	SPA 207	PH 201	SPA 207	PH 201	SPA 207
Noon	LUNCH				

ROLL NO: 65

TASK 1 | TASK 2 | TASK 3 | TASK 4 | TASK 5 | TASK 6 | TASK 7 | TASK 8 | TASK 9 | TASK 10 | TASK 11 | TASK 12 | TASK 13 | TASK 14 | TASK 15 |

TASK 14: TNow use the colspan and rowspan attributes to create the table structure as shown in image below output:



ROLL NO: 65

 $TASK\ 1\ |\ TASK\ 2\ |\ TASK\ 3\ |\ TASK\ 4\ |\ TASK\ 5\ |\ TASK\ 6\ |\ TASK\ 7\ |\ TASK\ 8\ |\ TASK\ 9\ |\ TASK\ 10\ |\ TASK\ 11\ |\ TASK\ 12\ |\ TASK\ 13\ |\ TASK\ 14\ |\ TASK\ 15\ |\$

TASK 13: This exercise will focus on just a few of the more useful properties. In particular, it uses the colspan, rowspan, height, and width attributes. It also makes use of the bgcolor attribute. The following example demonstrates the use of these tools

output:



ROLL NO: 65

 $TASK\ 1\ |\ TASK\ 2\ |\ TASK\ 3\ |\ TASK\ 4\ |\ TASK\ 5\ |\ TASK\ 6\ |\ TASK\ 7\ |\ TASK\ 8\ |\ TASK\ 9\ |\ TASK\ 10\ |\ TASK\ 11\ |\ TASK\ 12\ |\ TASK\ 13\ |\ TASK\ 14\ |\ TASK\ 15\ |\$

TASK 13: This exercise will focus on just a few of the more useful properties. In particular, it uses the colspan, rowspan, height, and width attributes. It also makes use of the bgcolor attribute. The following example demonstrates the use of these tools

output:



ROLL NO: 118

TASK 1 | TASK 2 | TASK 3 | TASK 4 | TASK 5 | TASK 6 | TASK 7 | TASK 8 | TASK 9 | TASK 10 | TASK 11 | TASK 12 | TASK 13 | TASK 14 | TASK 15 |

TASK 12: Now that you see how a table is built, try making one that looks like the image below. (Note that the first line is the table's caption

output:

Sleep Requirements by Age

Age Hours of sleep Required

3 Months 15 hours 5 Years 11 hours 18 years 8.25

ROLL NO: 118

TASK 1 | TASK 2 | TASK 3 | TASK 4 | TASK 5 | TASK 6 | TASK 7 | TASK 8 | TASK 9 | TASK 10 | TASK 11 | TASK 12 | TASK 13 | TASK 14 | TASK 15 |

TASK 10: Display five different images. Skip two lines between each image. Each image should have a title.

output:











ROLL NO: 118

TASK 1 | TASK 2 | TASK 3 | TASK 4 | TASK 5 | TASK 6 | TASK 7 | TASK 8 | TASK 9 | TASK 10 | TASK 11 | TASK 12 | TASK 13 | TASK 14 | TASK 15 |

TASK 8 : Display an image that when clicked will link to a search engine of your choice (should be opened in a new window output:



ROLL NO: 118

TASK 1 | TASK 2 | TASK 3 | TASK 4 | TASK 5 | TASK 6 | TASK 7 | TASK 8 | TASK 9 | TASK 10 | TASK 11 | TASK 12 | TASK 13 | TASK 14 | TASK 15 |

TASK 5: Create links to five different pages on five different websites that should all open in a new window

output:

Page1 Page2

Page3

Page4

Page5

NAME: Raza Kazmi

ROLL NO: 118

TASK 1 | TASK 2 | TASK 3 | TASK 4 | TASK 5 | TASK 6 | TASK 7 | TASK 8 | TASK 9 | TASK 10 | TASK 11 | TASK 12 | TASK 13 | TASK 14 | TASK 15 |

TASK 1: Print your name in green

output:

Raza Kazmi

ROLL NO: 118

TASK 1 | TASK 2 | TASK 3 | TASK 4 | TASK 5 | TASK 6 | TASK 7 | TASK 8 | TASK 9 | TASK 10 | TASK 11 | TASK 12 | TASK 13 | TASK 14 | TASK 15 |

TASK 3: Print your name to the screen with every letter being a different heading size

output:

5-1

RAZA R

Δ

 \mathbf{Z}

A

ROLL NO: 118

TASK 1 | TASK 2 | TASK 3 | TASK 4 | TASK 5 | TASK 6 | TASK 7 | TASK 8 | TASK 9 | TASK 10 | TASK 11 | TASK 12 | TASK 13 | TASK 14 | TASK 15 |

TASK 2: Print a paragraph that is a description of a book, include the title of the book as well as its author. Names and titles should be underlined, adjectives should be italicized and bolded.

output:

One particular book which is recommended reading is <u>The Street Lawyer</u> by <u>John Grisham</u>. This book is about a lawyer who begins re-evaluating his priorities in life when a bad incident occurs within his law firm. Consequently, he becomes acquainted with the inner city streets, and realizes the harsh existence of the homeless, and vows to give them a chance in the courts. <u>The Street Lawyer</u> is a *great* book. It is *well written* and *interesting*. Other books by <u>John Grisham</u> include <u>The Firm</u>, <u>The Pelican Brief</u>, and <u>The Client</u>.

NAME: Raza Kazmi

ROLL NO: 118

TASK 1 | TASK 2 | TASK 3 | TASK 4 | TASK 5 | TASK 6 | TASK 7 | TASK 8 | TASK 9 | TASK 10 | TASK 11 | TASK 12 | TASK 13 | TASK 14 | TASK 15 |

TASK 1: Print your name in green

output:

Raza Kazmi