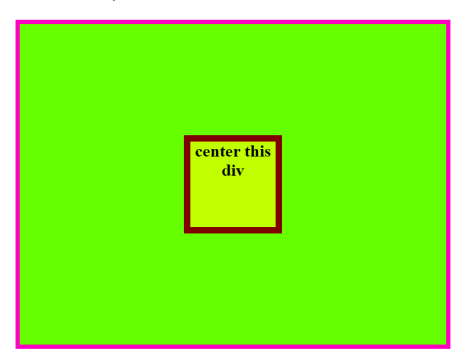


CSS Basic Tasks Part 2

Duration: 4 Hour

1-Flex

1.In this task All you need to do is center the div inside the blue container.



2. Use Flexbox to create a flexible and scalable webpage header using margin and padding. Utilize the power of flex to ensure that

all elements adjust and scale according to the screen size. Make sure to apply appropriate margin and padding rules to elements

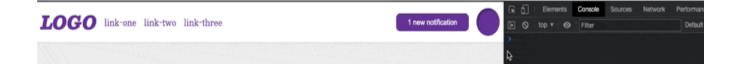
particularly to unordered lists, which have default margins and paddings. Refer to the provided screenshots as a guide for the desired outcome.

Note this Task must be responsive



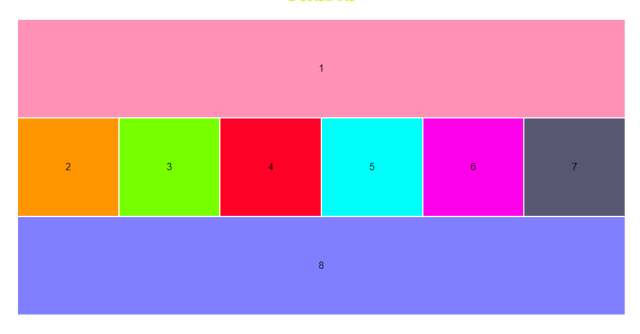


3. Use Flexbox to create a flexible and scalable webpage header using margin and padding. Refer to the provided screenshots as a guide for the desired outcome.



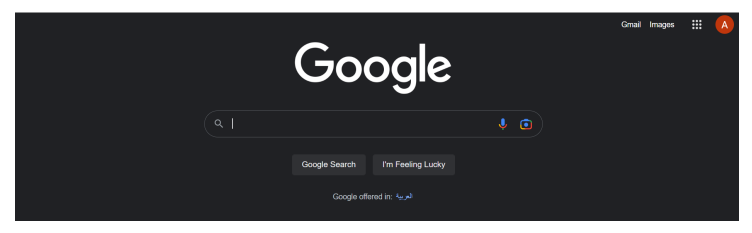
3. Use Flexbox to create a flexible and scalable webpage header using margin and padding. Refer to the provided screenshots as a guide for the desired outcome.

Flexbox





5.In this task all you need to do clone google page using flexbox



6. Use Flexbox to create a flexible and scalable webpage header using margin and padding. Refer to the provided screenshots as a guide for the desired outcome.

