# What are media queries in CSS and its use case?

### The @media rule,introduced in CSS2, made it possible to define different styles rules for different media types.

### You could have one set of style rules for computer screens, one for printers,one for handheld devices, one for television type devices and so on.

### Media queries can be used to check many things

### Width and height of the viewport

### Width and height of the device

### Orientation

### Resolution

# Difference between min-width and max-width in media query?

# min-width

### The min-width media feature specifies the minimum width of a specific device.

### Example:

### @media screen and (min-width:600px){

### P{

### Font-size:16px;

### }

### }

# Max-width

### The max-width media features states the maximum width of a particular device.

### Example:

### @media screen and (max-width:700px){

### P{

### Font-size:25px;

### }

### }

# Explain float property and clear property in detail?

# The float property

### The float property is used for positioning and formatting content.

### The float property can have one of the following values.

### Left: The element floats to the left of its container.

### Right: The element floats to the right of its container.

### None: The element does not float.this is default.

### Inherit: The element inherits the float value of its parent.

# The clear property

### When we use the float property and we want the next element below,we have to use the clear property.

### The clear property specifies what should happen with the element that is next to a floating element.

### The clear property can have the following values:

### None: The element is not pushed below left or right floated elements.this is default.

### Left: The element is pushed below left floated elements.

### Right: The element is pushed below the right floated elements.

### Both: The element is pushed below both left and right floated elements.

### Inherit: The element inherits the clear value from its parent.