Flex box:

1)Outer container always to make flex

Display:flex

2)direction on flex box on the basis of flex box

Flex-direction: row // simply row wise

Row-reverse // reversing of row

Column // simply col.wise

Column -reverse // reversing the col

3)before use of justify property we declare the flex direction whether it is row or col

Justify-content: with along main axis

Justify-content:centre/space-evenly/space around/baseline(in one line )/flex-start(start position)/flex-end(bottom of container)

4)flex-wrap(if flex container overlap the inner element height and width/exceed the dimension of element to wrap to next line (to original length without changing the there dim.we use wrap (to next line but inside the flex container)

Flex-wrap:nowrap(i.e in single line as usually)

wrap(next line overlap elementbut inside flex container)

wrap-reverse

**Alignment(with cross axis alignment )**

5) align-items(for single line ):centre

Baseline(in one line)

Flex-start /flex-end

strecth

6) align-content(for multiple line): centre

Baseline(in one line)

Flex-start /flex-end

7)align-self(on indiuival element inside the container it having high priority then above alignment property

8)flex-grow:to increase the size