1. What is the grid ?

:- Grid system is basically a set of imaginary and horizontal and vertical lines drawn on a map. The horizontal lines are called latitudes and the vertical lines are called longitudes. The grid system is used to find the exact location of a place.

1. What is the different between flex and grid ?

:- The basic difference between CSS Grid Layout and CSS Flexbox Layout is that flexbox was designed for layout in one dimension - either a row or a column. Grid was designed for two-dimensional layout - rows, and columns at the same time

1. How can you define rows and columns for your grid ?

:- We define rows and columns on our grid with the grid-template-rows and grid-template-columns properties. These define grid tracks. A grid track is the space between any two adjacent lines on the grid. The image below shows a highlighted track – this is the first-row track in our grid.

1. List any two properties of the grid item and grid container?

:- The grid-template-columns property defines the number of columns in your grid layout, and it can define the width of each column. The value is a space-separated-list, where each value defines the width of the respective column.

The grid-auto-flow CSS property is part of the CSS Grid Layout specification that allows us to control the flow of grid items that are automatically placed when they are not explicitly positioned with any grid-placement properties.