Features Implemented by me  
Auto logout, Lazy loading, optimize search, Sign in with MS, PR Reviews, Guiding junior team members

CSS:

Flexbox

Flex vs inline-flex: Inline-flex takes the width as much contained by inner elements

flex-grow : is applied on flex-item to take up the extra space/width left in the container  
So if we want all the flex items to take equal width inside the container then apply flex-grow:1 on each flex item. Default value of flex-grow is 0, so items do not grow to fit the container

flex-shrink: By default, flex items shrink inside the container whenever width of the container reduces. Setting it to 0 will prevent items from shrinking. Setting any value to greater than 0 will shrink the item when container width changes

flex-basis: initial width of flex item. Default value is auto. i.e. size of the content in it  
  
flex: shorthand for flex-grow, flex-shrink, flex-basis  
  
align-self: by default value is auto. Which mean it takes whatever the value of align-items property is given to flex-container