

## **Problems faced when doing ToDo App**

1. I was trying to keep both a text box and a list of to-do items in a single there I had a difficult as Asp. Net is RESTful api.
  - ➔ To solve this I have created a View Model to incorporate both a text box and a list of items and created a new razor view with them
  - ➔ Few changes and my app was done as to my intended plan.
  
2. When I was trying to use ajax post request in a view and was facing a problem where returning a view in a ajax call was complicated.
  - ➔ Calling a post method directly resulted in a unexpected behaviour.
  - ➔ Used get method instead to change variables and return a view worked.
  
3. Faced numerous problems in styling UI in the razor views.
  - ➔ Using bootstrap, which I have installed as a client side library, worked well and created UI as to my planned way.
  - ➔ In-line css property was also used.
  - ➔ Font-awesome was used for icons.