Using a drawing tool, like draw.io or Visio, draw the different logical layers of a web-based .NET application. For each logical layer, then describe what .NET technologies could be used, the role of the layer, and how a layered architecture helps solves separation of concerns. Comment on at least two of your classmates’ posts.



Ardalis. (n.d.). Common web application architectures. Retrieved January 01, 2021, from https://docs.microsoft.com/en-us/dotnet/architecture/modern-web-apps-azure/common-web-application-architectures

Patel, P. (2014, February 24). Three Layer Architecture in C# .NET. Retrieved January 01, 2021, from https://www.codeproject.com/articles/36847/three-layer-architecture-in-c-net-2

Zhelev, D. (2020, September 08). The Role of Layers in Web Applications. Retrieved January 01, 2021, from https://mentormate.com/blog/the-role-of-layers-in-web-applications/