Dear all, please enjoy your weekend. Meanwhile, here's your training for the weekend:

1) Try to achieve this https://developers.arcgis.com/javascript/latest/sample-code/intro-layers/index.html

2) Then try to add onto the globe with NUS Living Lab's own TiledLayer here for our campus map: https://arcgis.ami-lab.org/arcgis/rest/services/NUSMap2017/NUSMap2017\_Tiled/MapServer

3) Finally, show me the screenshot that you can achieve the above together with this basemap toggle widget:

<https://developers.arcgis.com/javascript/latest/sample-code/widgets-basemapgallery/index.html>

Dear all, let me clarify on the task. Steps 1 teaches you how to use a TiledLayer service. After you achieved it, apply what you learned to add our campus map, which is a TiledService, onto the globe. Finally, learn how to add a basemap toggle widget in step 3, and apply it to include it into your application. Your final product should be a 3D globe that can zoom to NUS to see our own TiledLayer service and have the basemap toggle by the side to switch the basemap to any map of your choice.

Let me edit the instructions:

Instead of a TiledLayer, please try to use this https://arcgis.ami-lab.org/arcgis/rest/services/NUSMap2017/NUSMap2017CartographyPreview/MapServer which is a MapImageLayer

Remember, this is a direct URL of a MapImageLayer. Not a MapImageLayer item from ArcGIS Online portal.

You need to look at the correct reference. https://developers.arcgis.com/javascript/latest/api-reference/esri-layers-MapImageLayer.html