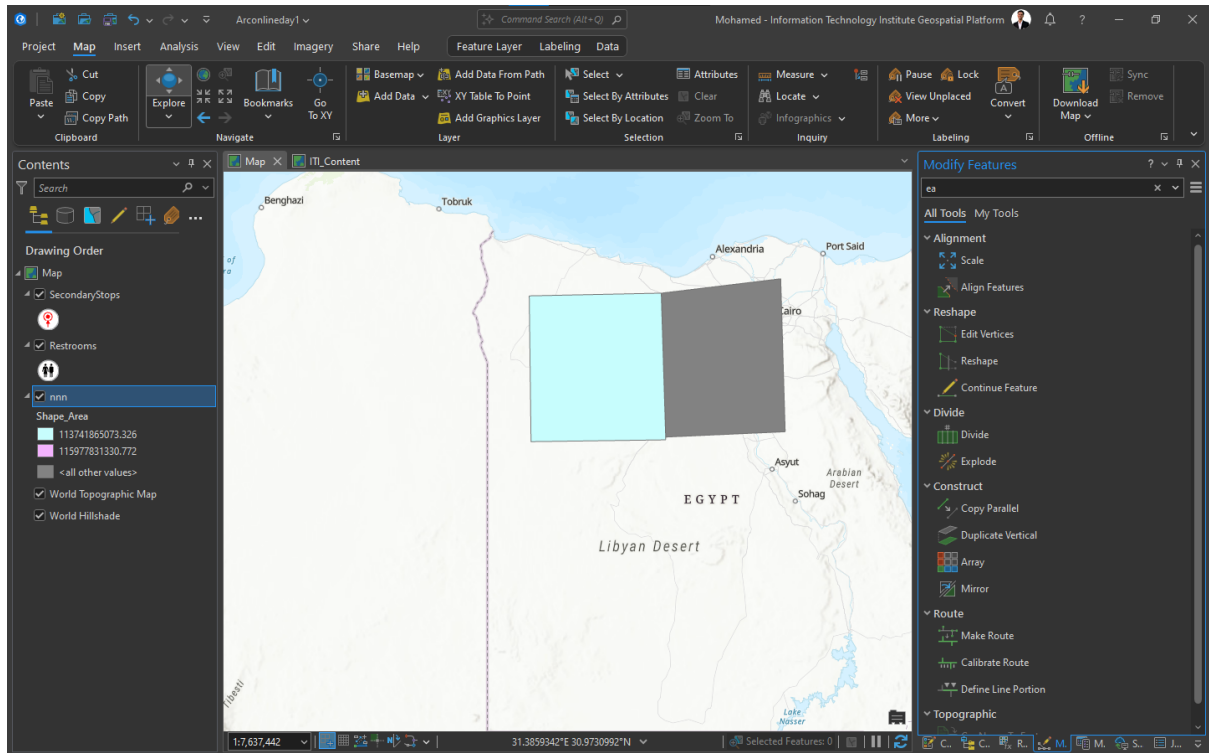
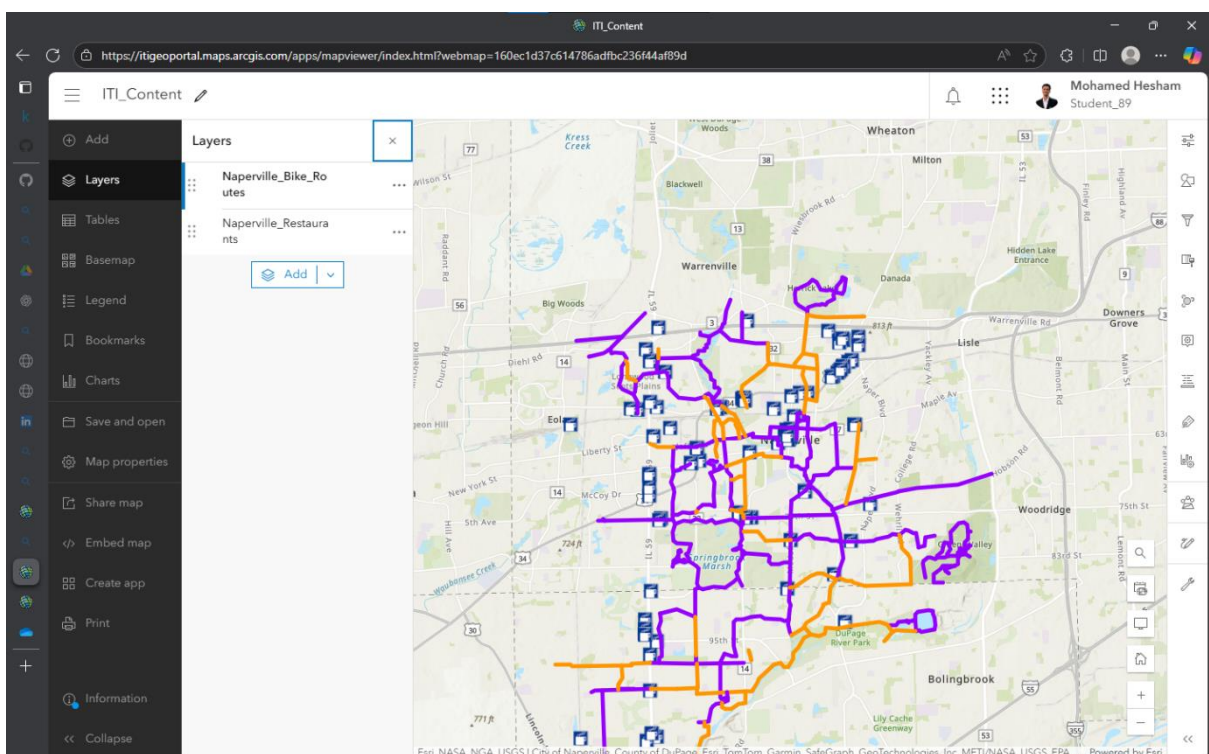


# Day one of Esri Arc online course

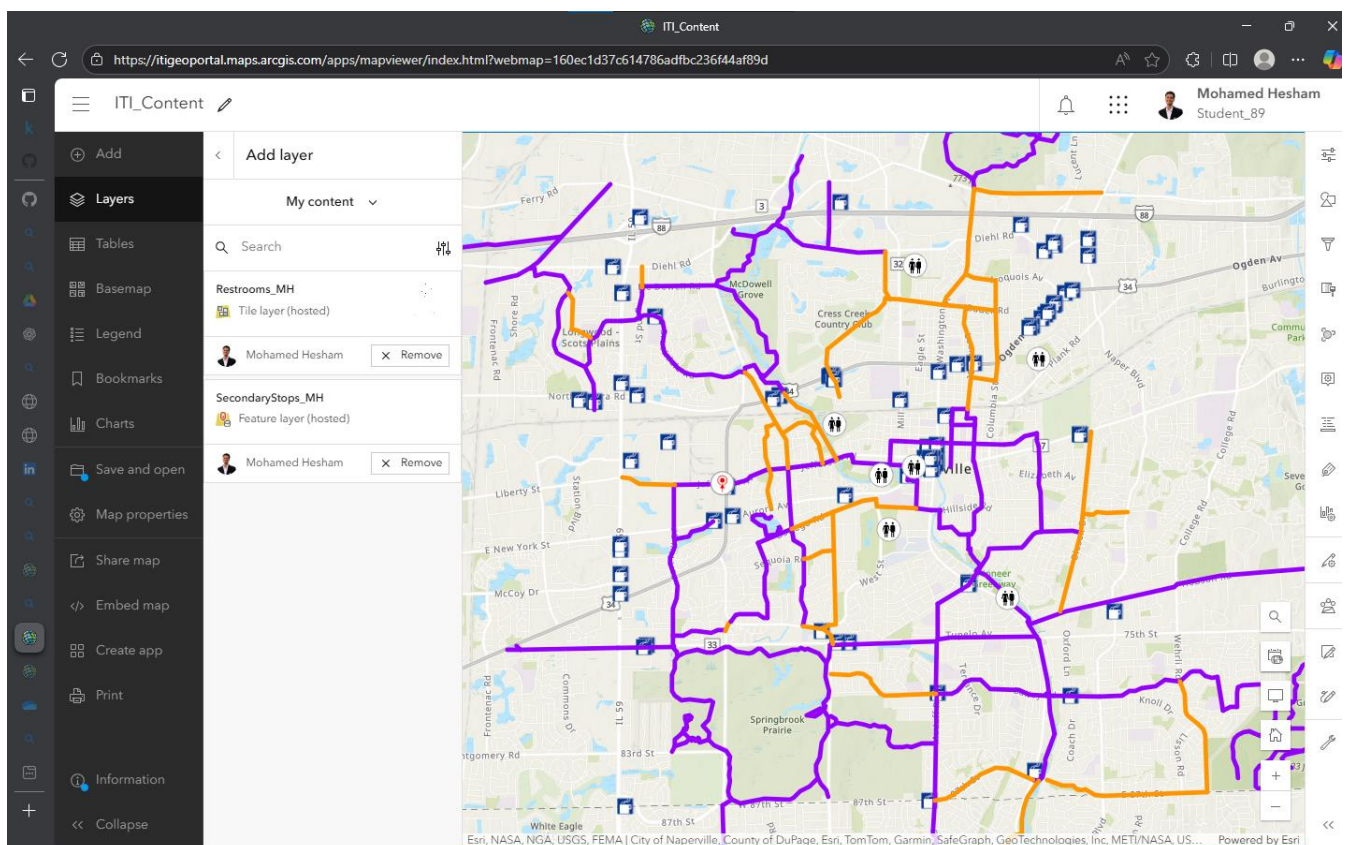
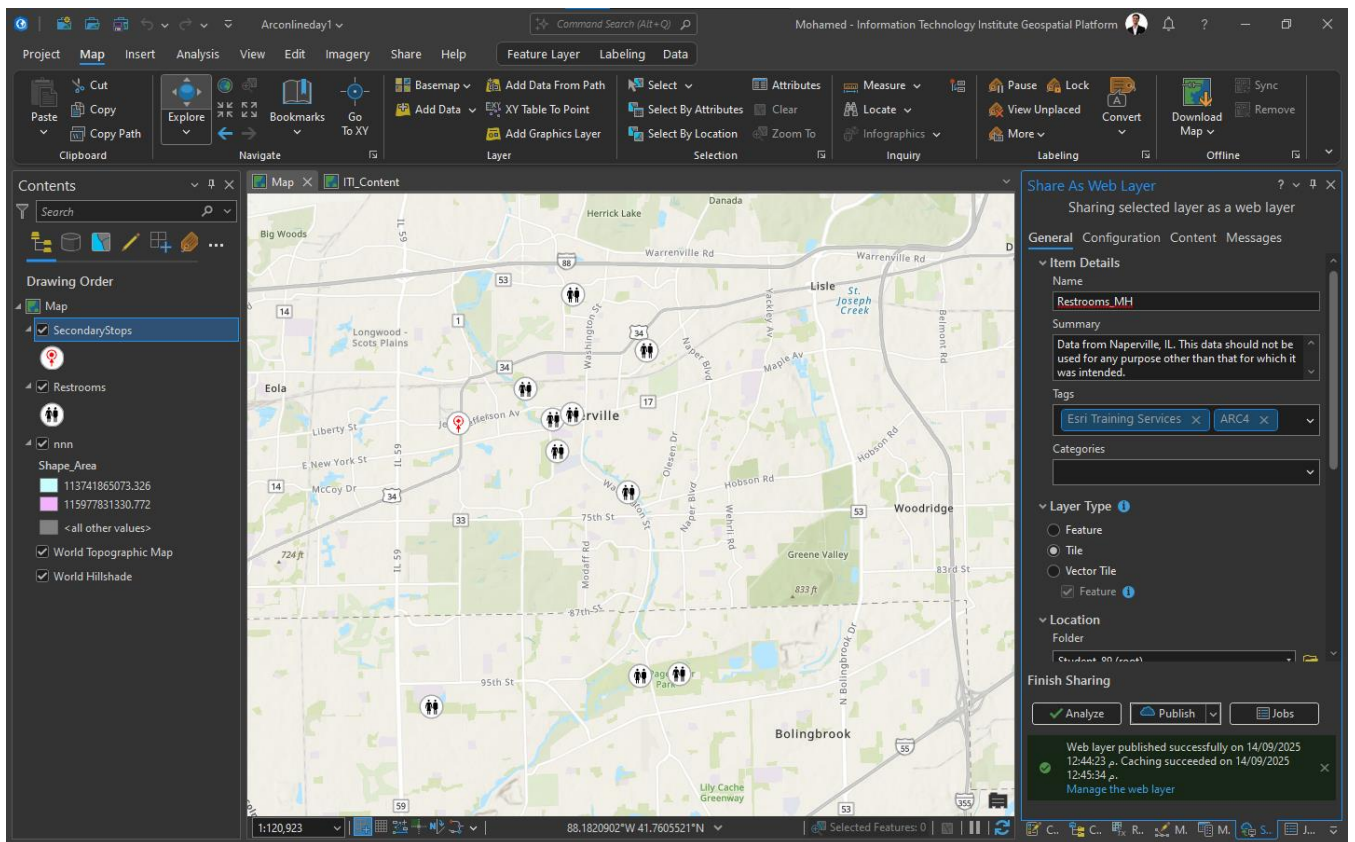
## 1- Align edge task solve



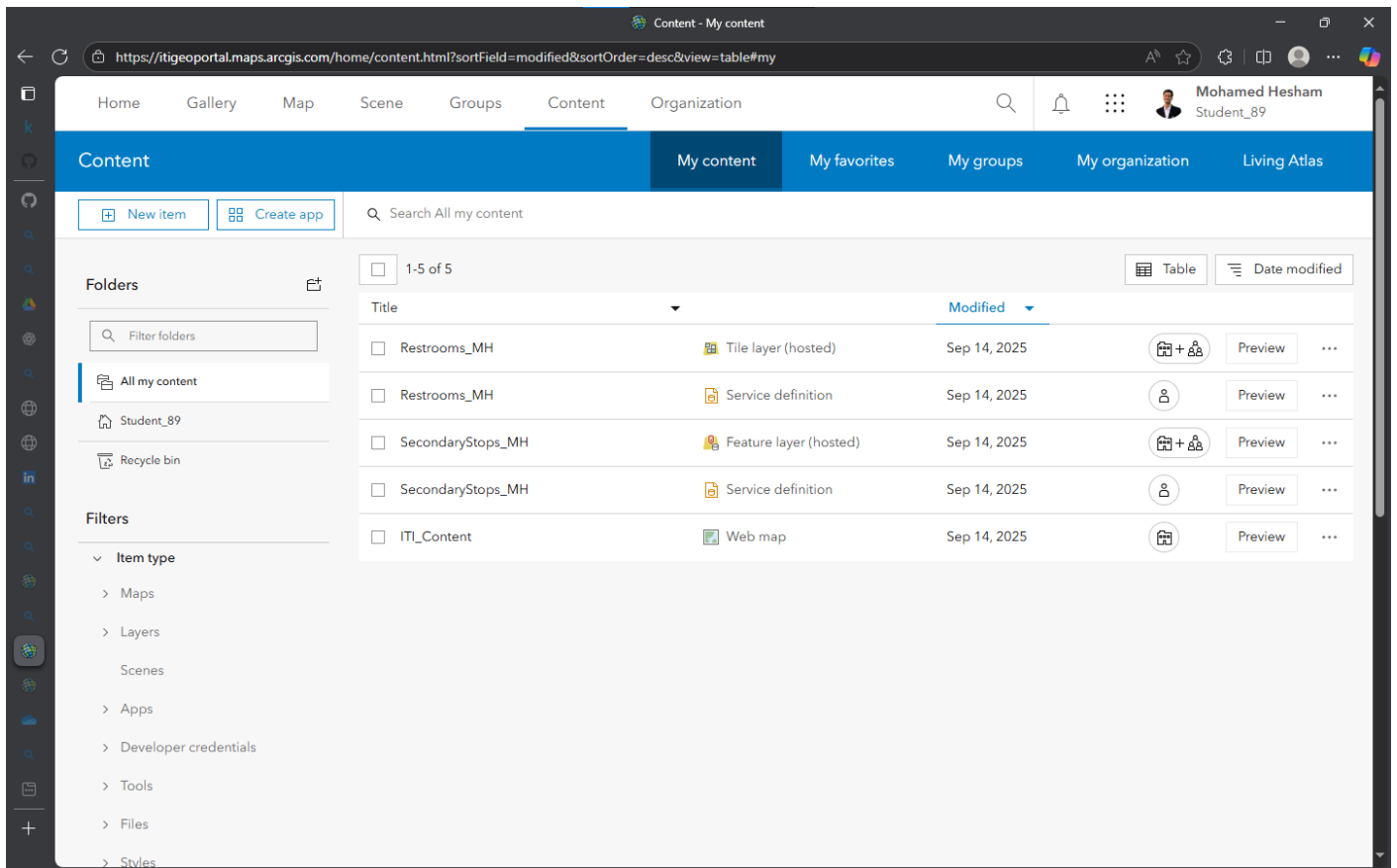
## 2- Create a new map and save it to organization content



### 3- Create a arc pro layers and share them as a tile layer and feature layer



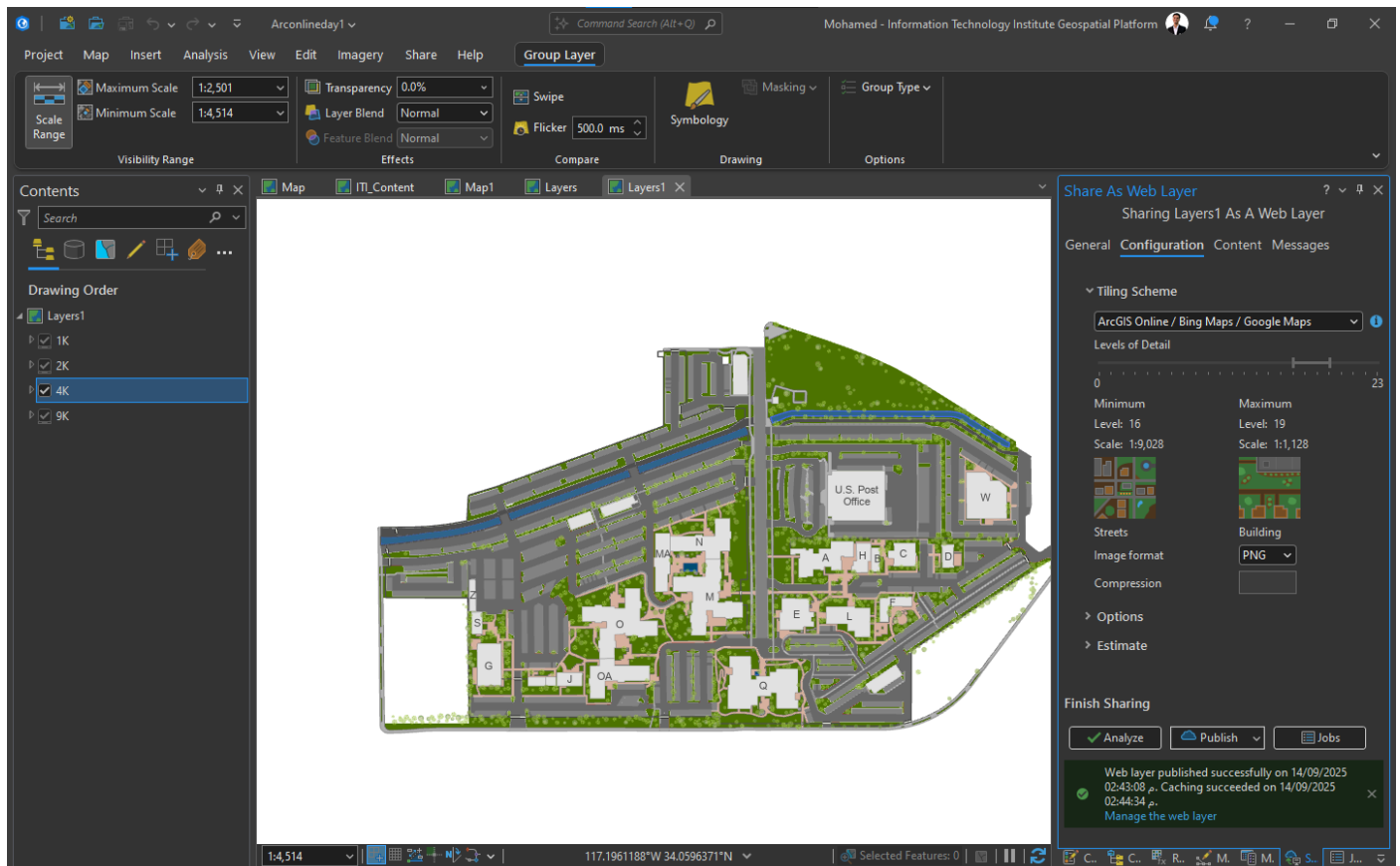
## 4- Content



The screenshot shows the ArcGIS Content Manager interface. The top navigation bar includes Home, Gallery, Map, Scene, Groups, Content, and Organization. The 'Content' tab is active, displaying a list of content items. The left sidebar shows Folders (All my content, Student\_89, Recycle bin) and Filters (Item type: Maps, Layers, Scenes, Apps, Developer credentials, Tools, Files, Styles). The main content area shows a table of items with columns for Title, Type, Date modified, and Actions.

Title	Type	Date modified	Actions
Restrooms_MH	Tile layer (hosted)	Sep 14, 2025	Preview
Restrooms_MH	Service definition	Sep 14, 2025	Preview
SecondaryStops_MH	Feature layer (hosted)	Sep 14, 2025	Preview
SecondaryStops_MH	Service definition	Sep 14, 2025	Preview
ITI_Content	Web map	Sep 14, 2025	Preview

## 5- How to Generate Base Map



The screenshot shows the ArcGIS Pro interface with the 'Share As Web Layer' dialog box open. The dialog box has tabs for General, Configuration, Content, and Messages. The 'Configuration' tab is active, showing the 'Tiling Scheme' section. The 'Tiling Scheme' section includes a dropdown for 'ArcGIS Online / Bing Maps / Google Maps', a 'Levels of Detail' slider, and a table of 'Minimum' and 'Maximum' levels and scales. The 'General' tab shows the 'Sharing Layers1 As A Web Layer' title and a 'Finish Sharing' section with buttons for 'Analyze', 'Publish', and 'Jobs'. A status message at the bottom indicates that the web layer was published successfully on 14/09/2025.

**Share As Web Layer**  
Sharing Layers1 As A Web Layer

General Configuration Content Messages

**Tiling Scheme**

ArcGIS Online / Bing Maps / Google Maps

Levels of Detail

Minimum	Maximum
Level: 16	Level: 19
Scale: 1:9,028	Scale: 1:1,128

Streets Building

Image format PNG

Compression

Options

Estimate

**Finish Sharing**

Analyze Publish Jobs

Web layer published successfully on 14/09/2025 02:43:08. Caching succeeded on 14/09/2025 02:44:34. Manage the web layer



