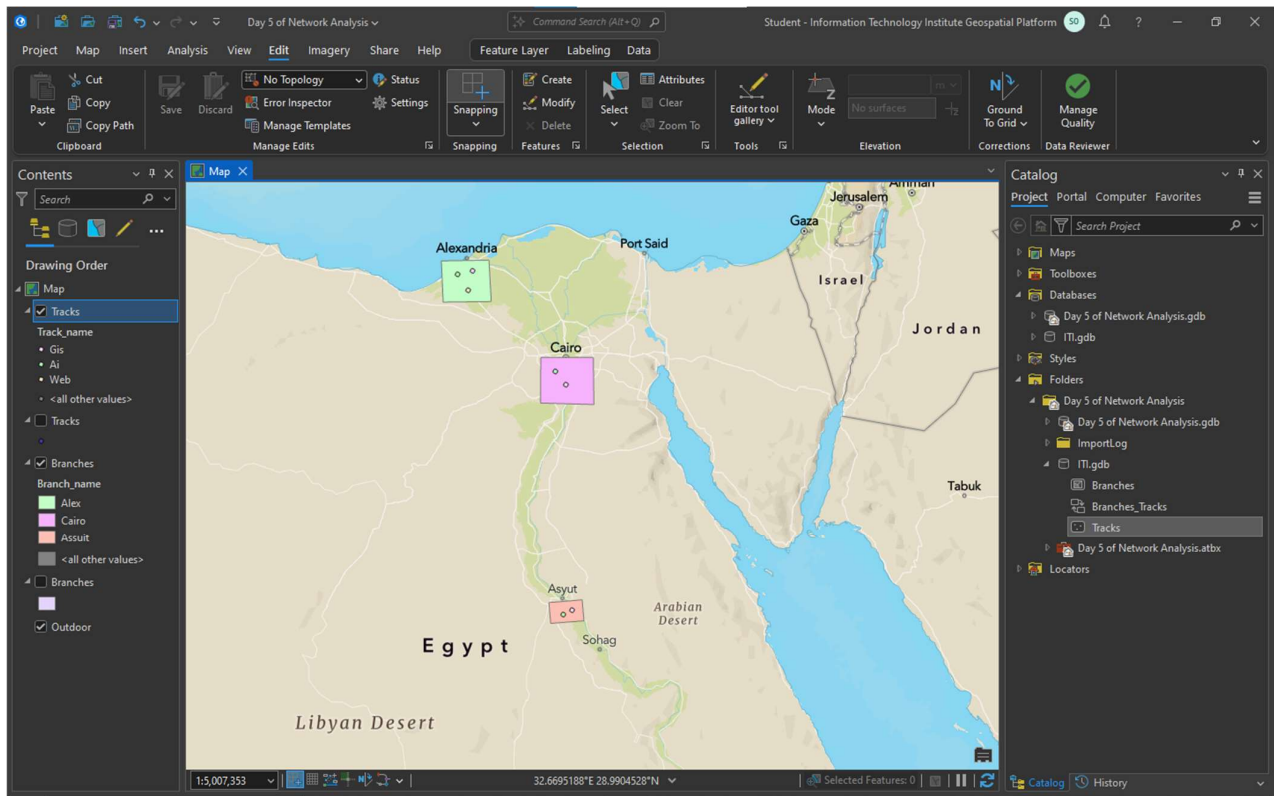
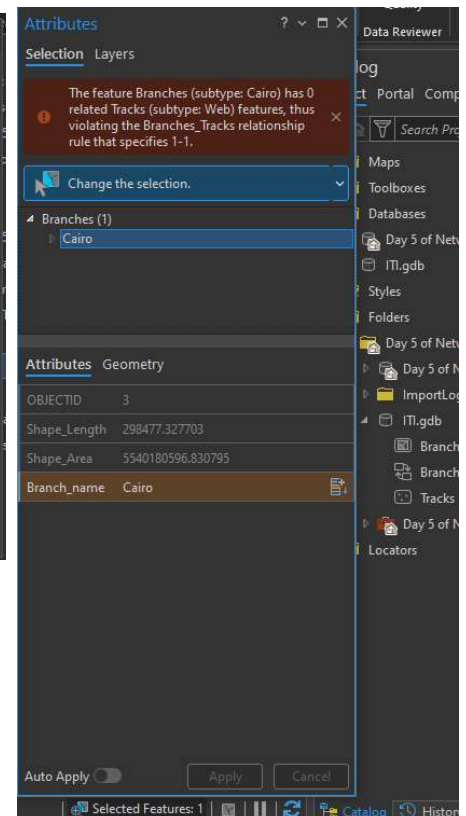
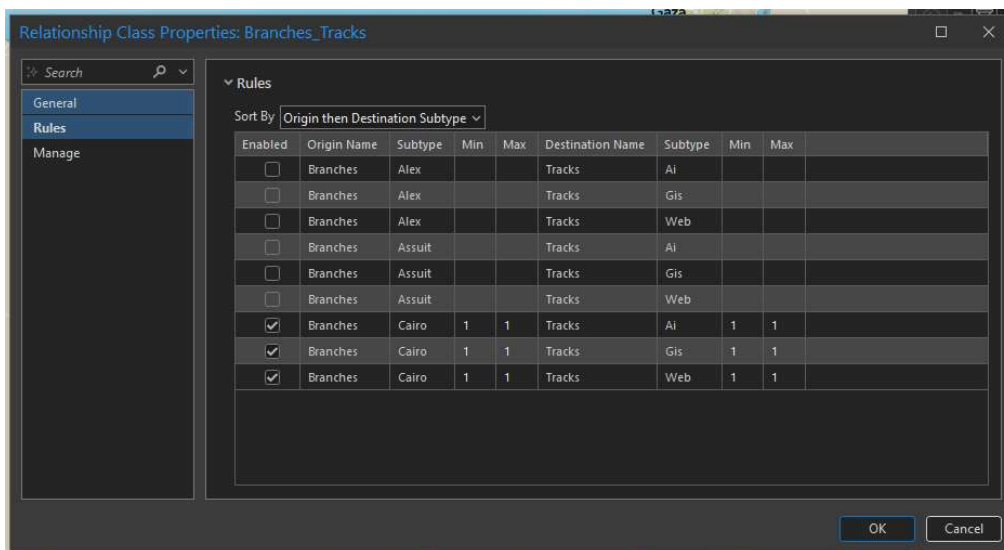


Day 5 of Network Analysis

1- ITI Branches and Tracks Relationship Class



2- Rules



3- Exam

The screenshot shows the QGIS interface with a map of a coastal area. The 'Layers' panel on the left shows a list of layers, including 'output layer (2)'. The 'Geoprocessing' panel on the right shows a list of tools, including 'Make Feature Layer', 'Make NetCDF Feature Layer', 'Make NetCDF Table View', 'Make NetCDF Raster Layer', 'Make Network Dataset Layer', 'Make Territory Solution Layer', and 'Make Service Area Analysis Layer'. The 'Table' panel in the center displays a table with columns: OBJECTID, Shape, FACILITY, DATE, CONTRACTOR, TIME, CREW, ZONE, and PARI. The table contains 10 rows of data.

OBJECTID	Shape	FACILITY	DATE	CONTRACTOR	TIME	CREW	ZONE	PARI
146	Point	20000525-1-11	20000525	Nicholls State University	1452	Schultz/Chauvin	East	Jeffe
147	Point	20000525-1-15	20000525	Nicholls State University	1600	Schultz/Chauvin	East	Jeffe
148	Point	20000525-1-24	20000525	Nicholls State University	1705	Schultz/Chauvin	East	Jeffe
149	Point	20000526-1-1	20000526	Nicholls State University	1035	Schultz/Chauvin	East	Jeffe
150	Point	20000526-1-2	20000526	Nicholls State University	1110	Schultz/Chauvin	East	Jeffe
151	Point	20000526-1-3	20000526	Nicholls State University	1143	Schultz/Chauvin	East	Jeffe
165	Point	20000715-1-2	20000715	Nicholls State University	1015	Schultz/Chauvin	East	Orle
166	Point	20000715-1-4	20000715	Nicholls State University	1122	Schultz/Chauvin	East	Orle
188	Point	20001020-1-6	20001020	Nicholls State University	1500	Bender/O'Rourke	East	Jeffe

4- Exam Model

