**TTO 2 - COMPUTER EXERCISE: MODEL FOR A CITY - DAILY ENVIRONMENT**

* Work in pairs, together with somebody who lives in your settlement.
* Present your conclusions in a google presentation document.
* Use EduGIS, Google Maps and Geo Guide numbers 159, 166, 167, 173, 174 and 175

You are going to find out about spatial planning, city formation, urban renewal and gentrification in your own environment. To do so, you present your conclusions in a google presentation.

Step 1: open google maps and extract a map of the settlement you live in. Put it on a slide of google presentations and write a short comment about the settlement: name, population density and type of settlement. To find the information, read GG 159 and search in EduGIS. To prove your information on population density, extract that map from EduGIS and put it in your presentation as well.

Step 2: open EduGIS and create a map from which you can see clearly in what period of time the buildings originate and what their use is. Extract these maps, put them in your presentation and compare them with the model on all aspects for a city from GG 166. Write a short conclusion on whether your settlement fits the model for a city, clearly listing the similarities and/or differences which state your conclusion.

Step 3: think of a project in your settlement that can be classified either as city formation, urban renewal or gentrification. Write a short conclusion to explain your choice, including the theory from GG 167, 173 or 175. By using google maps and streetview, extract pictures that state your choice. You can also take pictures and include them in your presentation.