# Lab 3\_Part2 (Deadline 06-03-2021. Finish after Lecture 4):

## SCENARIO

“Research Group” is an analytical company working with Epam Systems from 2014. The company is interested in Quality-of-Life analytics. “Research Group” has offices in few cities, and they want to compare quality of live in them. You need to prepare Power BI report with Quality-of-Life analytics. The company expects at least 4-5 different type of visualizations (slicers is not included). One of these visualizations should compare the advantages of the selected cities. Another visualization should be based on disadvantages of the selected cities. Report should include at least 4 DAX measures (try to avoid similar calculations). Use filters on visualizations where it is needed. Use your imagination and knowledge.