INTRODUCTION
The city of Peterborough aims to become the environmental capital of the UK. As part of this mission, they aspire to eliminate the linear concept business model of ‘take-make-dispose’. Their vision involves the city functioning in a fully circular path by 2050. However, currently, one of the biggest challenges for the council is bridging the gap between generating the interest from individual businesses and transforming the interest into action within their businesses.

AIMS AND OBJECTIVES
The objectives are as follows:

Define some case studies alongside Opportunity Peterborough based on the local industries such as manufacturing and services.
Understand the barriers and challenges that are preventing businesses from transitioning into a full circular economy.
To bridge the gap between interest and action within businesses with the view to alleviating current scepticism, by demonstrating the consequences of a linear economy and the benefits of a circular economy.

To create future scenarios within Peterborough, depicting how, in 2050, the city could move to a Circular Economy transition and its benefits and, in contrast, how it could continue on a linear model and what would be its consequences.

To validate the future scenarios through a visual digital tool.
Provide key recommendations to improve the circularity of Peterborough’s economy in the future and beyond the scope of this project.

THE TOOL
Secondary as well as primary data from specific business case studies were used to construct foresight scenarios for the city of Peterborough towards the year 2050, in the form of a motion graphic tool.

Using the afore-mentioned data and foresighting techniques, this scenario depicts two distinctive pathways (the linear pathway versus the circular pathway), culminating in the revelation of potential benefits and consequences of either pathway.

KEY FINDINGS
The tool was tested with Peterborough businesses during an interactive workshop, leading to the following conclusions:

- The final tool can be used as a motivational instrument to deliver the urgency of switching to circular economy. Specific convincing elements were the use of impactful data presented in a visually impacting manner.
- Using foresight to create scenarios of a closer date may be more impactful and cause less doubt.
- A circular business model may appear more tangible through a foresight scenario of a smaller time-frame, and through the progression of a tool that can output specific monetary savings for individual companies.
- In order to motivate businesses into action, there must be further research into how consumer demand will change, and consequently how this may impact upon their business within the future.
- A visual digital tool that can output specific monetary savings for individual companies.