# **Script**

Leo – 20s

Despite having many beautiful landmarks and attractions, Belfast’s city centre is full of blank canvases that need a splash of colour. With this, Belfast can become more attractive, both as a tourist destination and as a home.

Don’t you think that Belfast could do with a little light show, showing off both its rich past while striving for a bright future?

Daniel – 20s

Imagine a clear night, where Belfast’s bustling city centre is illuminated with beautiful, historic patterns, images and designs. Suitable locations include the city centre, parks, popular walkways and roads to mask dilapidated and ugly areas. We could also experiment with water projection to allow the population to better embrace the river Lagan.

Caleb – 20s

Alongside this use, the projectors could be placed in areas with many pedestrians, such as parks and main roads. Using the OpenDataNI datasets alongside Generative AI, we have identified the most popular walkable roads in Belfast, created a dynamic map of the relevant parks and identified the roads which are encapsulated within the city centre.

Arpit – 20s

The projector could be plugged into a Raspberry Pi Zero, both being powered by a lamp post. The Raspberry Pi will control the projector, and cycle through the images automatically.

All the hardware sums up to approximately £150 for the basic build, and £190 for a potential wireless build.,.

Craig – 10s

In the end, we believe that our product is the best way to improve tourism in Belfast in a sustainable way, while creating a magical atmosphere.