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This assignment aims to visualize a futuristic design for the BMO Tower's location, situated on King Street, in the year 2050 and reflect people's responses to climate change issues that will be more apparent over the next few years.

In 2050, the sun will be much hotter, and it will be harder to stabilize the climate change effects, urging people to accommodate themselves to live within these issues and slowly improve their environment. A natural and eco-friendly life will be the standard by implanting more trees and parks in the area for shading and providing a relaxing and breathable space for the people.

Since it will be difficult to demolish buildings due to the effects of climate change and overcrowding, the exteriors will be changed using more environmentally friendly and long-lasting elements such as sun breakers that allow light into space but also cool down the temperature. Lastly, solar panels will be inserted to reduce fuel use, encouraging environment-friendly cars with hydrogen/fuel cells to prevent harmful gas emissions.

