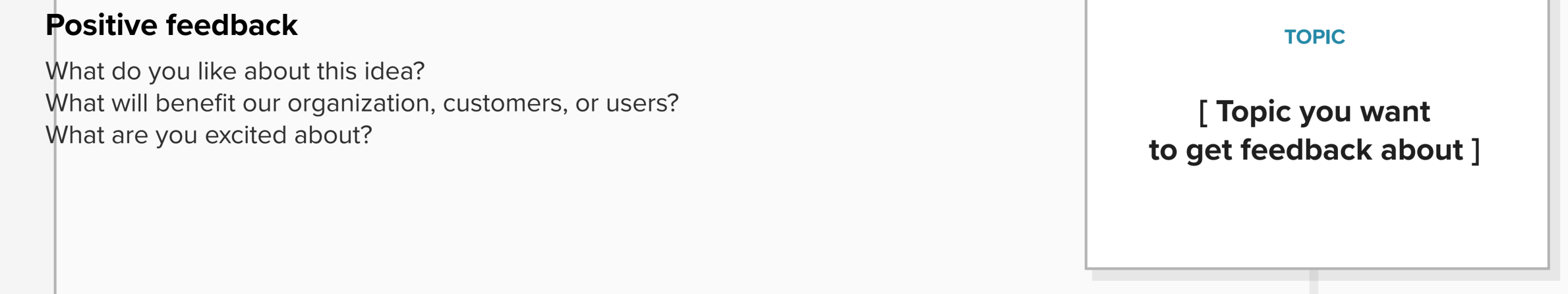
### Get thoughtful feedback

Present in-progress work to other people. Ask them to thoughtfully reflect on what you shared and write feedback in each of the quadrants below. Cluster similar feedback into themes.

### ~~~~

# Feedback grid

This framework provides a simple but effective way to get constructive criticism from other people. By structuring the feedback into four categories and having people put it in writing, you will receive a clearer and more thoughtful critique. It's much better than simply asking people, "What do you think about this?"



The carbon dioxide theory states that, as the amount of carbon dioxide increases, the atmosphere becomes opaque over a larger frequency interval; the outgoing radiation is trapped more effectively near the Earth's surface and the temperature rises.

Image result for co2 emissions by country in

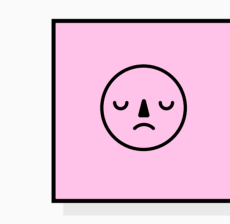
> What are the theories on CO2 emissions?

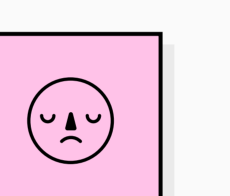
Negative feedback What is not working very well?

What worries you? What do you wish was different?

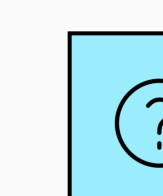
Department of Building and Real Estate, The Hong Kong Polytechnic University, Hung Hom 999077, Hong Kong

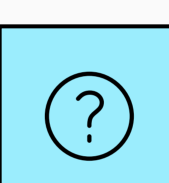
School of Property, Construction and Project Management, RMIT University, Melbourne 3001, Australia





Author to whom correspondence should be addressed.





The first research publication on carbon emission was in 1981, and since then carbon emission research has gained ground due to increased global warming. Figure 2 depicts the gradual increase of research publications related to the domain starting from 1980 to June 2019. In 2018, there have been 479 research articles related to GHG emissions, recording the highest number of publications on the domain

Carbon emission research has received increasing global attention due to rapid global climate change. Thus, academics, international organizations, and government agencies have paid special consideration to identifying the carbon emission sources and thereby implementing various carbon mitigation strategies

Several scientometric analysis, such as coauthorship, author cocitation, document cocitation, and journal cocitation analysis were utilized to identify and explore the trends in carbon emission research.

The carbon emission research domain remains to be a key theme of sustainability research and many researchers and institutions, therefore, tend to explore the domain extensively. In order to explore the research patterns of carbon emission research, a co-authorship analysis, country, and institutional analysis and a

co-citation analysis were

conducted.

Moreover, the attention of global leaders and policymakers to identify possible climate change mitigation strategies is another reason for this surge in carbon emission research.

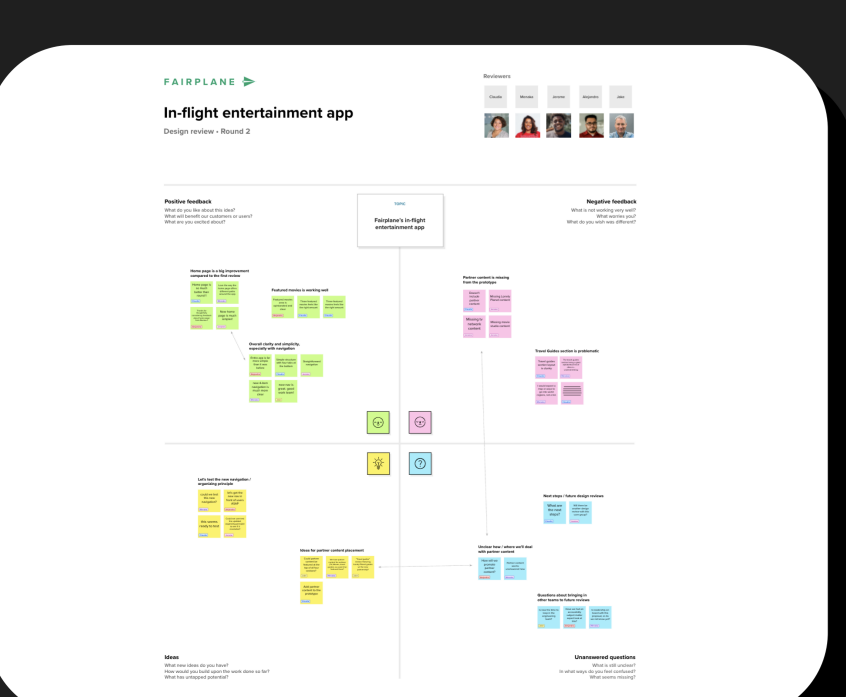
## **Unanswered questions**

What is still unclear? In what ways do you feel confused? What seems missing?

Ideas

What new ideas do you have? How would you build upon the work done so far? What has untapped potential?

Share template feedback



Need some inspiration? See a finished version of this template to kickstart your work. Open example ->



