1. What is meant by this question?

Evaluate deep learning algorithm contribute to Levangerstadt’s self-driving car project.

1. Why was that question chosen?

It is hoping the students to discuss the impact of recent emerging technologies on a real life situation. How does it affect the project-owners and the potential customers of this project?

1. What is the answer to that question?

The development of convolutional neural networks (CNNs) for Levangerstadt to help them：

1. the property of shift invariance
2. the reduction in the processing required due both to their basic design and to the use of the reduced memory footprint owing to the use of the same parameters (weights) across.
3. However, CNNs would not be able to be used either for training or for on-road testing if it wasn’t for the latest developments in Graphical Processing Units (GPUs) and the availability of large scale labelled data sets.
4. What is a question for this year’s case study that uses the same why?

How can the development of mobile phone application contributes towards the development in the Bangbai emergency system?