Design the application with inclusivity to all types of people.	Images taken and processed by web camera will a void the background disturbance & objects.	The user flow must be easy to understand by urban users too.	Modyfying goals based on circumstances	Developing chatbots for enhanced services	Improving the education about AI
collect various data necessary for training and testing.	An alarm button can be set for any emergency uses	A notification to remind them about their daily tasks	Resolve the conflicts by preparation	Working with different team of same department	Feedback from customers for improvement
Translation should defaultless	It should follow the standard sign languages	Creating an interactive and user friendly dashboard	Better point of control services	Efficient and effective colloboration	Algorithm cannot be updated
Research should based on data centric perspective	Evaluation must be repeated in each step.	Capacity to recognize staleness of data.	Building a safe and secure software for user	Accuracy in translation is a key point	Fault tolerant and handling the exceptions efficiently
Allocating tasks and sharing accurate information.	Chatbots are used for communicating with people.	Improve interaction with data.	Language used in software is kept simple	Making a modular software for quicker response	Step by step usage guide and FAQs are provided
Available at all time.	Creation leads to high cost.	Small error lead to total failure.	sometimes may convey the improper messages	Latency issues may lead to major problems especially in medical feld	More amount of time is required to create

Advantages Fat business The carrier and a handing the exceptions efficient and collaboration of carrier and user from the first and user flowers and user flo

