## maybe

Today the majority of World's population lives in cities (according to World Bank %91 in Japan). But there is no common definition of what we call urban or a city. Urbanness is generally associated with high density of population or concentration of non-agricultural activities which are defined by law of each country. Apart from the administrative definition we know that a city is more than the quantity but a quality which relates to **connectivity**, interaction and infrastructure. We live in cities in order to be with the other to exchange, to learn, and to cooperate. Although urbanness promises us the self-realization, it is not possible without accessibility. At the very basic MAYBE applications\* aim to enhance a more **accessible city for all** through instant promotion and feedback by GPS tools.



Babies and children have the right to fully enjoy the city life as any other person. The app is providing information about playgrounds, urban parks, cultural and social activities for children, caring facilities and public toilets etc. It promotes the child-friendly business, and warns against child traps such as candy sellers or cheap coined game machines.



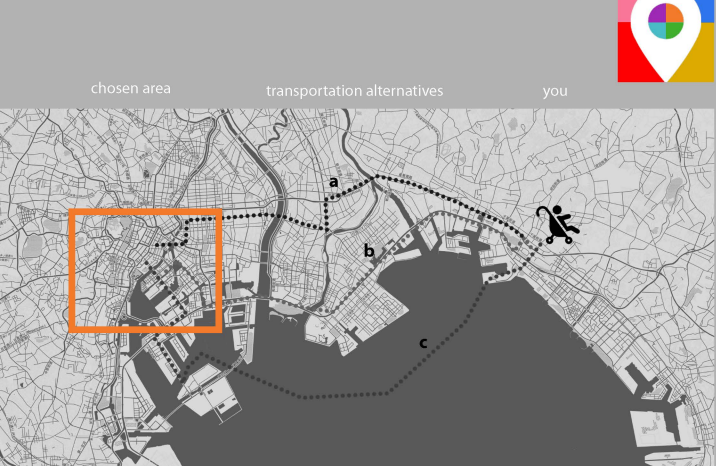
People with disabilities have the right to fully enjoy the city life as any other person. The application is providing the basic accessibility data for the streets and the available transportation means. It gives information about rehabilitation, work opportunities and other activities. It warns against the inconvenience and promotes the friendly businesses.

users. The categories are open for users to develop through tags, feedbacks and earned batches for business. The user of the application hence draws the map of its own city and help to build collectively for a more inclusive one.



\*MAYBE applications focuses on two groups but other categories such as women, old people, blind, or LGBT would surely be developed. The application may also be considered for indoor way finding.





1. open gps > enter chosen area > choose (a) fastest , (b) more playful or (c) less stress journey



2. choose category > use tags > find your track on map > give feedback

3. choose categories > explore suggested activities

