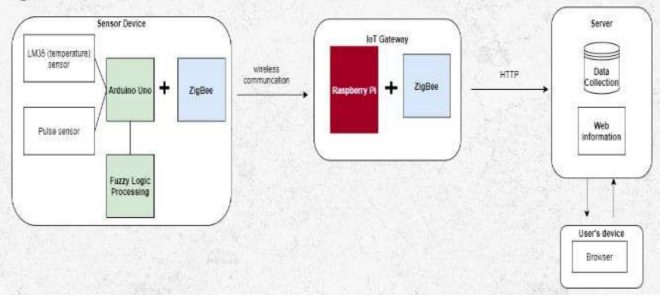
Internet of Things for Monitoring Temperature and Arrhythmia Disease of Toddler

System Architecture



Objective

- · Help parents to monitor their infant's health.
- Help contact healthcare service for consulting the children's health.
- Develop an IoT system which monitors arrhythmia disease.
- Further development, commercialized system, can be used for any age.

Result

IoT system is useful for remotely monitor infant's temperature and arrythmia symptom by the parents and help the doctor diagnose the infant.



NIM: 2001575473 Nama: Mohammad Afif Dosen Pembimbing: Reinert Y. Rumagit