In the trend of technology development nowadays, Web-based application building is becoming more and more developed. Handmade storage and access data is no longer appropriate. So that, my group decided to develop web based Citizenship Information Management System (CIMS). CIMS is a system application built with purpose manage citizenship information such as birth certificate, identity card, household registration book, marriage certificate.

A citizenship card provides citizens identification with individuals description, signatory and issuing authority such as full name, date of birth, place of birth, father's name, mothers name, permanent address etc.

Specific objectives of Citizenship Information Management System are to:

- ➤ To design and develop a computerized system for handling citizenship related services.
  - ➤ To implement e-citizenship System in all 63 provinces.
  - ➤ Build a consistent and national database of citizen of Vietnam
- ➤ Publish a service for verification of individual's citizenship status and information.

This is a system built based on MySQL, Java Spring framework, Javascript, HTML, CSS. The user interface must be standard format so that it is easy to understand for normal computer users. The developed application should be able to sort and print according to area, gender, age, date, name, surname, date of birth, place of birth or as required.