Workflow of the parking system

Software Technology

Programming Environment

Chosen library

system design and implementation

What can we include in the design & implementation

Plate recognition module

Working on the Image processing module

Discussion and improvements

Performance of tests

Summary of project

Strength and limitations of the project

Future direction

Background information including the problem the project solves and why the project is important

Any research questions the project addresses

How the project is conducted (i.e. describe your methodology and approach, what you did to achieve the project aim and objectives, what tools did you use, how did you collect data and from whom, etc.)

The main results of your investigations, i.e. present and discuss your achievements. You can present survey findings and analysis, or demonstrate the features of the application or software you have produced, etc.

The main conclusions, implications, any challenges encountered and avenues for future research.