

# LICENSE VERIFICATION SYSTEM

# PROBLEM STATEMENT

This project has to do with verifying a document such as a “driver’s license”. A police officer looks at the physical driver’s license card and simply assumes that the license, together with the information it contains, was issued by the “transport authority”.

Given that it is not so difficult to copy, alter or produce afresh a plastic card, how can one use technology to verify on the go the veracity of a driver license card, when shown to a police officer on the road or elsewhere.

# INTRODUCTION

Suppose police wants to verify driver's license shown by him on the road. He will confirm the veracity from a central server by requesting the license id. He will check for :-

1. Expiry of license
2. Tampering of license
3. Validity of license

For this purpose, digital signatures are used by the server to provide message integrity and authentication.

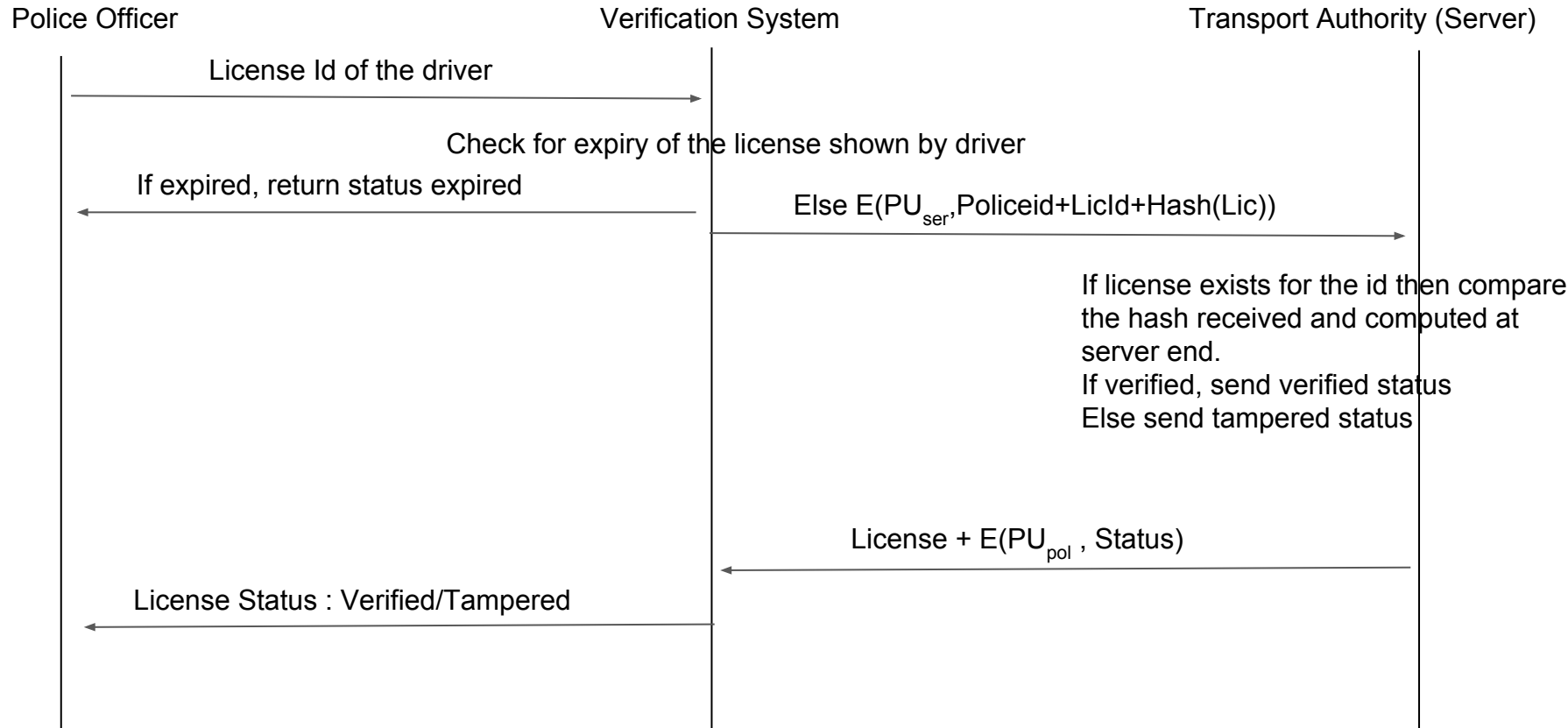
# SYSTEM SPECIFICATION

Language used : Python

## Assumptions

1. There is a central server having a repository of all the license documents of all the drivers.
2. Police has access to system used for verification of physical license.

# SYSTEM DESIGN



# IMPLEMENTATION

```
meh@meh-Len:~/Downloads/2018MCS2143$ python client.py
WELCOME TO ID VERIFICATION SYSTEM !!
Press q to quit.
----Keys generated successfully----
Please enter your id number : 541233
Response sent by Server:
License tampered as no license found !!
Please enter your id number : 551123
Response sent by Server:
License tampered!!
Please enter your id number : 541321
Id number not found!!
Please enter a valid id number.

Please enter your id number : 543211
Response sent by Server:
License tampered!!
Please enter your id number : 541232
License has expired !!
Please enter your id number : 543322
Response sent by Server:
License verified successfully!!
Please enter your id number : q
```

# THANKYOU

Submitted By:  
Mehak  
2018MCS2143