**Yuan Gao z5239220 Report**

**You are also required to submit your project report, named: report.pdf. Specifically, in the report, you are at least expected to answer the following questions: 1. Implementation details of your c2lsh(). Explain how your major transform function works. 2. Show the evaluation result of your implementation using your own test cases. 3. What did you do to improve the efficiency of your implementation**

**你还需要提交你的项目报告，命名为:report.pdf。具体地说，在报告中，你至少要回答以下几个问题:c2lsh()的实现细节。解释你的主要转换函数是如何工作的。2. 使用您自己的测试用例显示您的实现的评估结果。3.你做了什么来提高实现的效率**

1. Implementation details of the C2LSH algorithm

In this project, C2LSH algorithm is divided three function to implement.

The main function