

# 資料庫管理

# 報告分組

1. Live coding 共分 16 組 (一組 3-4 人 )
  
2. 期末 Project 共分 8 組  
( 第一組 + 第二組 為一組... 以此類推 )

# Facebook Group

2019 ( Spring ) DBMS

[facebook.com/groups/NUKIMDBMS107](https://facebook.com/groups/NUKIMDBMS107)

分組名單

<https://bit.ly/2GQha02>

# 報告順序

1. 第一次報告：第一組 第二組 第三組 第四組
2. 第二次報告：第五組 第六組 第七組 第八組
3. 第三次報告：第九組 第十組 第十一組 第十二組
4. 第四次報告：第十三組 第十四組 第十五組 第十六組

●  
●  
●

# 報告題目繳交

1. 報告組別，請於當週星期五下午 5:00 前寄信給助教
2. 信件主旨：【資料庫管理】組別 第 N 次報告  
e.g. 【資料庫管理】第一組 第一次報告
3. 繳交信箱：前八組 [a1043326@mail.nuk.edu.tw](mailto:a1043326@mail.nuk.edu.tw)  
後八組 [imbbmc当地區@gmail.com](mailto:imbbmc当地區@gmail.com)  
( 切勿遲交，遲交一次扣總成績 1 分 )



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## Dashboard

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### Your skills

INTERVIEW PREPARATION

### Interview Preparation Kit

0% (0/69 challenges solved)

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SPECIALIZED SKILLS

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### Explore HackerRank Skills

PROBLEM SOLVING

### Algorithms

### Data Structures

### Mathematics

LANGUAGE PROFICIENCY

### C

### C++

### Java

SPECIALIZED SKILLS

### Artificial Intelligence

### SQL

### Databases

## PROBLEM SOLVING

**Algorithms**

**Data Structures**

**Mathematics**

## LANGUAGE PROFICIENCY

**C**

**C++**

**Java**

**Python**

**Ruby**

**Linux Shell**

**Functional Programming**

## SPECIALIZED SKILLS

**Artificial Intelligence**

**SQL**

**Databases**

**Regex**

## Tutorials

### INTERVIEW PREPARATION

**Interview Preparation Kit**

Curated challenges and tips based on learnings from 1000+ companies to help you prepare

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### 30 DAYS OF CODE

**Learn to code in 30 days**

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in 1 day

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3 days ago

[The Unique Binary Search Trees solution](#) has been published

Given n, how many structurally unique BST's (binary search trees) that store values 1 ... n?

Example: Input: 3 Output: 5 Explanation: Given n = 3, there are a total of 5 unique BST's: ...

by [liaison](#)

3 days ago

[The Copy List with Random Pointer solution](#) has been published

A linked list is given such that each node contains an additional random pointer which could point to any node in the list or null. Return a deep copy of the...

by [godayaldivya](#)

4 days ago

[The Meeting Rooms II solution](#) has been published

Given an array of meeting time intervals consisting of start and end times [[s1,e1],[s2,e2],...] (si &lt; ei), find the minimum number of conference rooms required. Example 1: Input: [[0, 30],[5, 10],[15, 20]] Output:...

by [sachinmalhotra1993](#)

5 days ago

[Check out our leaderboard for Weekly Contest 101](#)

Top 3 Contests:



5 days ago

[The algorithms question and solution for Valid Permutations for DI Sequence](#) have gone live

We are given S, a length n string of characters from the set {'D', 'I'}. (These letters stand for "decreasing" and "increasing".) A valid permutation is a permutation P[0], P[1], ..., P[n] of...

by [laiden](#) and [awice](#)**Want to contribute?**

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### Category - All



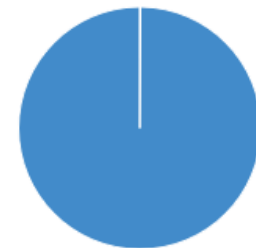
0/897 Solved - Easy 0 Medium 0 Hard 0

[Pick One](#)[Difficulty ▾](#) [Status ▾](#) [Lists ▾](#) [Tags ▾](#)

#	Title	Solution	Acceptance	Difficulty	Frequency
1	<a href="#">Two Sum</a>		38.8%	<span>Easy</span>	
2	<a href="#">Add Two Numbers</a>		29.1%	<span>Medium</span>	
3	<a href="#">Longest Substring Without Repeating Characters</a>		25.0%	<span>Medium</span>	
4	<a href="#">Median of Two Sorted Arrays</a>		23.8%	<span>Hard</span>	
5	<a href="#">Longest Palindromic Substring</a>		25.6%	<span>Medium</span>	
6	<a href="#">ZigZag Conversion</a>		28.5%	<span>Medium</span>	
7	<a href="#">Reverse Integer</a>		24.4%	<span>Easy</span>	

### Your Progress

Session: [Anonymous Session](#)



896 Todo 0 / 897 Solved 1 Attempted

[Exp. 3](#)[3](#)

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**DEMO**

# 助教

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