

## Objective

SQL: INTERMEDIATE

## How to Hack Hacker News

### Y Hacker News

1. Codecademy Launched Learn SQL from Scratch (codecademy.com)  
102 points by sonnynomnom 2 hours ago 12 comments
2. Communication: It's an Engineering Skill (medium.com)  
43 points by egiurleo 4 hours ago 26 comments
3. Single Origin App (github.com)  
21 points by jonsamp 6 hours ago 9 comments

[Hacker News](#) is a popular website run by Y Combinator. It's widely known by people in the tech industry as a community site for sharing news, showing off projects, asking questions, among other things.

In this project, you will be working with a table named `hacker_news` that contains stories from Hacker News since its launch in 2007. It has the following columns:

- `title`: the title of the story
- `user`: the user who submitted the story
- `score`: the score of the story
- `timestamp`: the time of the story
- `url`: the link of the story

This data was kindly made publicly available under the [MIT license](#).

Let's get started!

If you get stuck during this project or would like to see an experienced developer work through it, click **"Get Help"** to see a **project walkthrough video**.



Tasks

11/11 Complete

Mark the tasks as complete by checking them off

# Pre-Gaming for Aggregates

- ✓ 1. Start by getting a feel for the `hacker_news` table!

Let's find the most popular Hacker News stories:

```
SELECT title, score
FROM hacker_news
ORDER BY score DESC
LIMIT 5
```

What are the top five stories with the highest `score`s?

Stuck? Get a hint



# Hacker News Moderating

- ✓ 2. Recent studies have found that online forums tend to be dominated by a small percentage of their users ([1-9-90 Rule](#)).

*Is this true of Hacker News?*

*Is a small percentage of Hacker News submitters taking the majority of the points?*

First, find the total `score` of all the stories.

Stuck? Get a hint



- ✓ 3. Next, we need to pinpoint the users who have accumulated a lot of points across their stories.

Find the individual users who have gotten combined `score`s of more than 200, and their combined `score`s.

`GROUP BY` and `HAVING` are needed!

Stuck? Get a hint

- ✓ 4. Then, we want to add these users' `score`s together and divide by the total to get the percentage.

Add their scores together and divide it by the total sum. Like so:

```
SELECT (1.0 + 2.0 + 3.0) / 6.0
```

So, is Hacker News dominated by these users?

Stuck? Get a hint

- ✓ 5. Oh no! While we are looking at the power users, some users are [rickrolling](#) — tricking readers into clicking on a link to a funny [video](#) and claiming that it links to information about coding.

The `url` of the video is:

```
https://www.youtube.com/watch?v=dQw4w9WgXcQ
```

*How many times has each offending user posted this link?*

Stuck? Get a hint

## Which sites feed Hacker News?

- ✓ 6. Hacker News stories are essentially links that take users to other websites.

*Which of these sites feed Hacker News the most:*

[GitHub](#), [Medium](#), or [New York Times](#)?

First, we want to categorize each story based on their source.

We can do this using a `CASE` statement:

```
SELECT CASE
  WHEN url LIKE '%github.com%' THEN 'GitHub'
  -- WHEN statement here
  -- WHEN statement here
  -- ELSE statement here
END AS 'Source'
FROM hacker_news;
```

Fill in the other `WHEN` statements and the `ELSE` statement.

Stuck? Get a hint

- ✓ 7. Next, build on the previous query:

Add a column for the number of stories from each URL using `COUNT()`.

Also, `GROUP BY` the `CASE` statement.

Remember that you can refer to a column in `GROUP BY` using a number.

Stuck? Get a hint

## What's the best time to post a story?

- ✓ 8. Every submitter wants their story to get a high score so that the story makes it to the front page, but...

*What's the best time of the day to post a story on Hacker News?*

Before we get started, let's run this query and take a look at the `timestamp` column:

```
SELECT timestamp
FROM hacker_news
LIMIT 10;
```

Notice that the values are formatted like:

```
2018-05-08T12:30:00Z
```

If you ignore the `T` and `Z`, the format is:

```
YYYY-MM-DD HH:MM:SS
```

Stuck? Get a hint

- ✓ 9. SQLite comes with a `strftime()` function - a very powerful function that allows you to return a formatted date.

It takes two arguments:

```
strftime(format, column)
```

Let's test this function out:

```
SELECT timestamp,
       strftime('%H', timestamp)
FROM hacker_news
GROUP BY 1
LIMIT 20;
```

What do you think this does? Open the hint if you'd like to learn more.

Stuck? Get a hint

- ✓ 10. Okay, now we understand how `strftime()` works. Let's write a query that returns three columns:

The hours of the `timestamp`

The *average* `score` for each hour

The *count* of stories for each hour

Stuck? Get a hint

- ✓ 11. Let's edit a few things in the previous query:

Round the average `scores` (`ROUND()`).

Rename the columns to make it more readable (`AS`).

Add a `WHERE` clause to filter out the `NULL` values in `timestamp`.

Take a look at the result again:

What are the best hours to post a story on Hacker News?