#### Objective

**SOL: 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 eqiurleo 4 hours ago 26 comments
- **3.** Single Origin App (github.com)
  21 points by jonsamp 6 hours ago 9 comments

<u>Hacker News</u> 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**.



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:



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



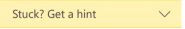
# **Hacker News Moderating**

 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.



✓ 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

7 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:



So, is Hacker News dominated by these users?

Stuck? Get a hint

Oh no! While we are looking at the power users, some users are <u>rickrolling</u> — tricking readers into clicking on a link to a funny <u>video</u> 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 DELLIKE '%github.com%' THEN 'GitHub'

-- WHEN statement here

-- WHEN statement here

-- ELSE statement here

END AS 'Source'

FROM hacken_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



✓ 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

 $\checkmark$  11. Let's edit a few things in the previous query:

Round the average score s (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?