

# Questions

---

**easy:**

---

**How many posts are there in total?**

203

**How many likes in post with Post ID {key}?**

**How many likes in post with Post ID 163?**

45

**How many likes in post with Post ID 28?**

2

**How many likes in post with Post ID 6?**

24

**How many favorites in post with Post ID {key}?**

**How many favorites in post with Post ID 163?**

41

**How many favorites in post with Post ID 28?**

13

**How many favorites in post with Post ID 6?**

3

**How many shares in post with Post ID {key}?**

**How many shares in post with Post ID 163?**

19

**How many shares in post with Post ID 28?**

10

**How many shares in post with Post ID 6?**

25

**List the information of {name}.**

**List the information of novel\_expert.**

('77299519840727839X', '18889727122', '2010-06-04 11:07:08')

**List the information of creative\_hat.**

('102053196407095853', '18288072303', '2021-11-02 15:10:15')

**List the information of embarrassed\_guitar.**

('154877196111232324', '13322606476', '2010-08-24 15:03:48')

**medium:**

---

**What is the ID of the post with the highest number of likes?**

[85, 120], with value: 100

**What is the ID of the post with the highest number of favorites??**

[19, 23, 78, 114], with value: 50

**What is the ID of the post with the highest number of shares?**

[46, 50, 52, 65, 72, 191], with value: 30

**Who is the author who follows the most people?**

['young\_contribution'], with value: 17

or

['realistic\_negative'], with value: 4

**Who is the author with the highest number of followers?**

['realistic\_negative'], with value: 4

or

['young\_contribution'], with value: 17

cannot be the same result as above

**What is the Post ID of the earliest post?**

129

**What is the Post ID of the latest post?**

59

**hard:**

---

**How many posts are there in {year}?**

**How many posts are there in 2020?**

18

**How many posts are there in 2021?**

29

**How many posts are there in 2022?**

27