

```

const tweets = [
  { id: "000", likes: 5, tags: ["js", "nodejs"] },
  { id: "001", likes: 2, tags: ["html", "css"] },
  { id: "002", likes: 17, tags: ["html", "js", "nodejs"] },
  { id: "003", likes: 8, tags: ["css", "react"] },
  { id: "004", likes: 0, tags: ["js", "nodejs", "react"] },
];

const getTags = (tweets) =>
  tweets.reduce((allTags, tweet) => {
    allTags.push(...tweet.tags);

    return allTags;
  }, []);

const tags = getTags(tweets);

const getTagStats = (acc, tag) => {
  if (!acc.hasOwnProperty(tag)) {
    acc[tag] = 0;
  }

  acc[tag] += 1;

  return acc;
};

const countTags = (tags) => tags.reduce(getTagStats, {});

const tagCount = countTags(tags);

console.log(tagCount);

```

► {js: 3, nodejs: 3, html: 2, css: 2, react: 2}

[tasks.js:141](#)