Check that the API supports the following sequence:

GET /gallery/search/?q={{searchItem}}

POST /gallery/{{galleryHash}}/comment

POST /comment/{{commentId}}/vote/{{vote}}

DELETE /comment/{{commentId}}

[ ] **YES**, [ ] NO

GET /gallery/search/?q={{searchItem}}

POST /gallery/{{galleryHash}}/comment

DELETE /comment/{{commentId}}

[ ] **YES**, [ ] NO

GET /gallery/search/?q={{searchItem}}

POST /comment/{{commentId}}/vote/{{vote}}

[ ] YES, [ ] **NO**

Imagine that you need to implement the following functionality in your application.

1. Your application should **search** for a post in the gallery containing a keyword in its title and display the results so that the user can select one.
2. For the selected post it should **retrieve** all the **comments**.
3. Create a **reply** for a selected **comment**.
4. **Vote** for the **comment** it is replying to.

Please state the correct HTTP interaction sequence followed by the application using the API to achieve the goal.

Questions:

The galleryHash parameter can be equivalent to:

* An albumHash
* An imageHash
* **Both**

The tagName parameter can be retrieved exclusively from the gallery search

* True
* **False**

A user can reply to a comment he has created himself.

* **True**
* False

List the parameters which are necessary in order to create a reply to a comment.

*Image\_id and commentId*

How can you retrieve the parameters needed by the POST /comment/{{commentId}} request? Which calls should be made before?

*GET /gallery/search/q={{searchItem}} (response parameter: imageId)*

*GET /gallery/{{galleryHashes}}/comments (response parameter: commentId)*

*GET /gallery/search/q={{searchItem}} (response parameter: imageId)*

*POST /gallery/{{galleryHashes}}/comment (response parameter: commentId)*