Creating a flowchart for a Twitter-like platform using blockchain is a complex task due to the numerous features and functionalities involved. Here, I'll provide a simplified flowchart to give you an idea of the high-level process. Keep in mind that in a real-world implementation, the flowchart would be much more detailed and extensive.

```plaintext

Start

|

V

[User Registration]

|

V

[User Login] --> [Successful Login]

| |

| V

| [Compose Tweet]

| |

| V

| [Post Tweet] --> [Tweet Successfully Posted]

| |

| V

| [Like Tweet] --> [Tweet Liked]

| |

| V

| [Retweet Tweet] --> [Tweet Retweeted]

| |

| V

| [Follow User] --> [User Followed]

| |

| V

| [View Timeline] --> [End]

| |

| V

| [Logout] --> [End]

| |

| V

[User Deactivation]

|

V

[End]

```

Here's an explanation of the flowchart:

1. \*\*User Registration\*\*: The process starts with a user registering on the platform, providing necessary information.

2. \*\*User Login\*\*: After registration, the user can log in. If the login is successful, they proceed to the next steps. Otherwise, they may be prompted to re-enter their credentials.

3. \*\*Compose Tweet\*\*: A logged-in user can compose a tweet.

4. \*\*Post Tweet\*\*: The user can post the tweet, and if successful, it's added to their profile and the platform.

5. \*\*Like Tweet\*\*: The user can like a tweet. If successful, the tweet's like count increases.

6. \*\*Retweet Tweet\*\*: The user can retweet a tweet. If successful, the tweet is shared on their profile.

7. \*\*Follow User\*\*: The user can follow another user. If successful, they start following that user.

8. \*\*View Timeline\*\*: The user can view their timeline, which includes tweets from users they follow.

9. \*\*Logout\*\*: The user can log out of their account.

10. \*\*User Deactivation\*\*: Optionally, there can be a process for users to deactivate their accounts.

11. \*\*End\*\*: The flowchart ends.

This flowchart covers the basic user interactions in a Twitter-like platform using blockchain. In a real-world application, you'd need to include more details, error-handling paths, and interactions related to blockchain technology, such as handling blockchain transactions and blocks for tweet storage and user interactions.