

1

The image displays two wireframe diagrams of a social media interface, labeled 1.

Left Diagram (Thread Card):

- At the top, there are two tabs: "Thread" and "Commenti".
- The main content area is divided into two columns.
- The left column contains a large box labeled "Immagine del thread".
- The right column contains:
 - A circular profile picture placeholder labeled "img utente".
 - The text "Nome utente".
 - The text "Data creazione".
 - The text "Titolo".
 - The text "Descrizione".
 - A heart icon and the number "0" at the bottom right.

Right Diagram (Comment Form):

- At the top, there are two tabs: "Thread" and "Commenti".
- The main content area is divided into two columns.
- The left column contains a large box labeled "Immagine del thread".
- The right column contains:
 - A circular profile picture placeholder labeled "img utente".
 - The text "Nome utente".
 - The text "Data".
 - The text "Descrizione commento".
 - A list of four empty comment boxes, each preceded by a small dot.
 - A text input field labeled "Aggiungi un commento".
 - A button labeled "Pubblica" at the bottom right.
- At the bottom left, there is a text input field labeled "Titolo" and a heart icon with the number "0".

2

The diagram illustrates the layout of a thread and its comments. It is divided into two main sections: a thread view and a comment view.

Thread View:

- At the top, there are two tabs: "Thread" (selected) and "Commenti".
- Below the tabs, there is a large rectangular area for the thread content, labeled "Immagine del thread".
- To the right of the image, there is a user profile section containing:
 - A circular profile picture placeholder labeled "img utente".
 - The text "Nome utente".
 - The text "Data creazione".
 - The title "Titolo".
 - The description "Descrizione".
 - A heart icon and the number "0" representing likes.

Comment View:

- At the top, there are two tabs: "Thread" and "Commenti" (selected).
- Below the tabs, there is a large rectangular area for the comment content, labeled "Descrizione commento".
- To the right of the description, there is a user profile section containing:
 - A circular profile picture placeholder labeled "img utente".
 - The text "Nome utente".
 - The text "Data".
- Below the comment content, there is a text input field labeled "Aggiungi un commento".

3

```
graph TD
    subgraph ThreadCard [Thread Card]
        direction TB
        Title[Immagine del thread]
        User[Nome utente]
        TitleText[Titolo]
        Description[Descrizione]
        Likes[0]
    end

    subgraph CommentCard [Comment Card]
        direction TB
        UserAvatar((imga utente))
        UserText[Nome utente]
        Date[Data]
        DescriptionText[Descrizione commento]
    end

    ThreadCard --- CommentCard
```

The diagram illustrates a thread layout. It features a main thread card and a comment card. The main thread card contains the title "Immagine del thread", the user name "Nome utente", the title "Titolo", the description "Descrizione", and a heart icon with the number "0". The comment card contains a user avatar labeled "imga utente", the user name "Nome utente", the date "Data", and the description "Descrizione commento". A button labeled "Pubblica" is located at the bottom right of the comment card.

4

The diagram illustrates a thread layout within a container. On the left is a vertical sidebar. The main area contains a post and a comment. The post has fields for 'Nome utente', 'Data creazione', 'Titolo', 'Descrizione', and 'Immagine del thread'. At the bottom of the post is a heart icon and the number '0'. The comment has fields for 'Nome utente', 'Data', and 'Descrizione commento'. At the bottom of the comment area are two buttons: 'Aggiungi un commento' and 'Pubblica'.

```
graph TD
    subgraph ThreadLayout
        subgraph Post
            direction TB
            P_U[Nome utente]
            P_DC[Data creazione]
            P_T[Titolo]
            P_D[Descrizione]
            P_IMG[Immagine del thread]
            P_LIKE[♡ 0]
        end
        subgraph Comment
            direction TB
            C_U[Nome utente]
            C_D[Data]
            C_DC[Descrizione commento]
            C_BTN1[Aggiungi un commento]
            C_BTN2[Pubblica]
        end
    end
```