

User

```
graph LR; User[User] --> Explainer[Explainer]; Explainer --> User; User --> Originator[Originator]; Originator --> User; Explainer <--> Originator;
```

The diagram illustrates a system architecture with three main components: a User, an Explainer, and an Originator. The User is represented by an orange rounded rectangle on the left. The Explainer and Originator are represented by red rounded rectangles on the right, stacked vertically. The Explainer and Originator are connected by a vertical double-headed arrow, indicating bidirectional communication. The User is connected to both the Explainer and the Originator by curved double-headed arrows, indicating bidirectional communication with both components.

Explainer

Originator