

```
class Post: def init(self, user, content): # Changed init to init self.user = user self.content = content self.replies = []

def reply(self, reply_post):
    self.replies.append(reply_post)

def display(self, indent=0):
    print(' ' * indent + f"{self.user}: {self.content}")
    for reply in self.replies:
        reply.display(indent + 1)
```

## Simulating a conversation

```
post1 = Post("Alice", "Excited to share my new blog post!") reply1 = Post("Bob", "Looking forward to reading it!") reply2 = Post("Charlie", "Nice! Share the link?") reply3 = Post("Alice", "Here it is: example.com/blog")
```

## Building the thread

```
post1.reply(reply1) post1.reply(reply2) reply2.reply(reply3)
```

## Displaying the conversation thread

```
post1.display()
```