



New chat



```
except HttpError as error:
    print(F'An error occurred: {error}')
    event = None

# Function to delete an event
def delete_event(event_id):
    try:
        # Build the service object
        service = build('calendar', 'v3',
credentials=credentials)

        # Delete the event
        service.events().delete(calendarId=calendar_id,
eventId=event_id).execute()

        print(F'Event deleted')

    except HttpError as error:
        print(F'An error occurred: {error}')
```

You can use these functions to create, get, update and delete events on your google calendar.

For example, you can create an event by calling the create_event function like this:

Copy code

```
event_name = 'Automated Event'
start_time = datetime.datetime.now()
end_time = start_time +
```



ChatGPT Jan 9 Version. Free Research Preview. Our goal is to make AI systems more natural and safe to interact with. Your feedback will help us improve.