```
const baseUrl = '/api'; // Assuming backend API is served from '/api' endpoint
```

```
const getAllEvents = async () => {
 const response = await fetch(`${baseUrl}/events`);
 if (!response.ok) {
  throw new Error('Failed to fetch events');
 }
 return response.json();
};
const createEvent = async (eventData) => {
 const response = await fetch(`${baseUrl}/events`, {
  method: 'POST',
  headers: {
   'Content-Type': 'application/json'
  },
  body: JSON.stringify(eventData)
 });
 if (!response.ok) {
  throw new Error('Failed to create event');
 return response.json();
};
// Add other service functions for updating, deleting events, etc.
const eventService = {
 getAllEvents,
 createEvent
};
export default eventService;
```