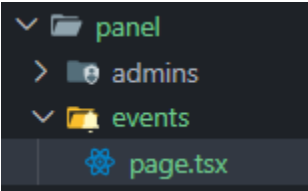
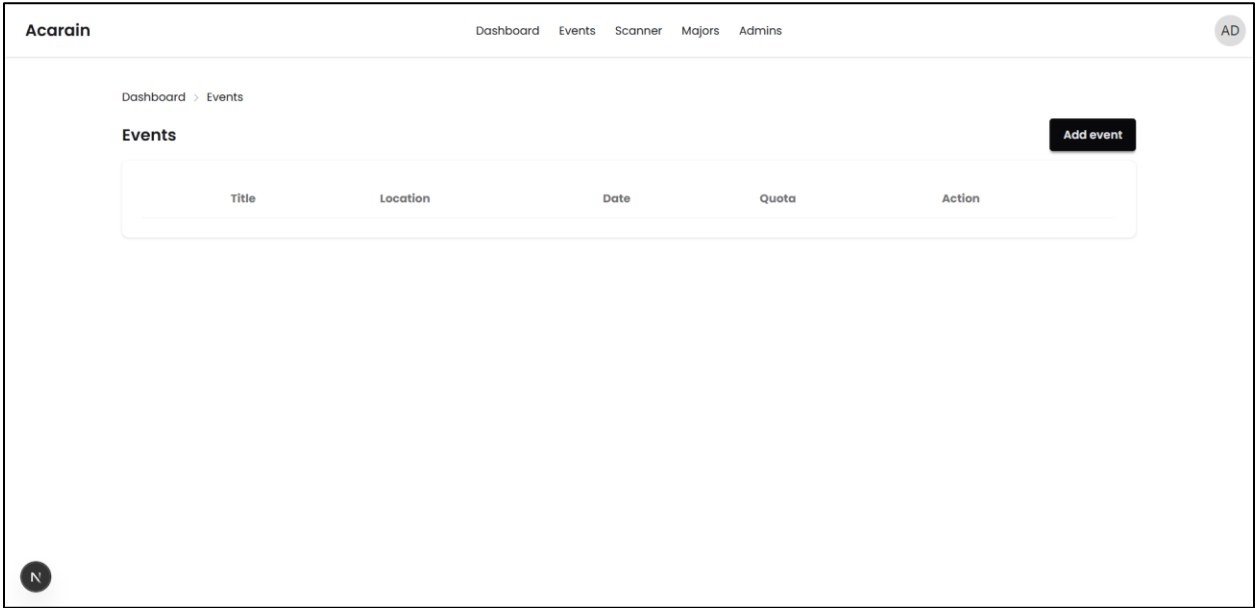


Nama : Siti Aspita Fitri
NPM : 22312046

Buat folder events di dalam folder panel, dan buat file page.tsx di dalamnya untuk membuat halaman list event.



Buat tampilannya seperti ini



Buat method untuk fetch data admin dari backend

```
1  const [events, setEvents] = useState([])
2  const token = Cookies.get('token')
3
4  const fetchEvents = async () => {
5    try {
6      const res = await axios.get('/events', {
7        headers: {
8          Authorization: `Bearer ${token}`
9        }
10     })
11     setEvents(res.data)
12   } catch (err: any) {
13     console.log('Failed to fetch admins', err)
14   }
15 }
16
17 useEffect(() => {
18   fetchEvents()
19 }, [])
```

Implementasikan data yang di peroleh ke dalam table

```
1  <tbody>
2    {events.map((event: any, index: number) => (
3      <tr key={event.id}>
4        <th>{index+1}</th>
5        <td>{event.title}</td>
6        <td>{event.location}</td>
7        <td>{format(new Date(event.date), "dd MMMM yyyy, HH:mm", {locale: id})} WIB</td>
8        <td>{event.currentQuota}/{event.quota}</td>
9        <td>
10          <Link href={` /panel/events/${event.id}`} className="btn btn-outline btn-primary mr-2">Detail</Link>
11          <Link href={` /panel/events/${event.id}/edit`} className="btn btn-outline mr-2">Edit</Link>
12          <button className="btn btn-error btn-outline" onClick={() => handleDelete(event.id)}>Delete</button>
13        </td>
14      </tr>
15    )
16  </tbody>
```

Jangan lupa buat handle hapus data juga

```
1  const handleDelete = async (id: string) => {
2    const ok = confirm('Are you sure you want to delete this event?')
3    if (!ok) return
4
5    try {
6      await axios.delete(`/events/${id}`, {
7        headers: {
8          Authorization: `Bearer ${token}`
9        }
10     })
11     setEvents(events.filter((event: any) => event.id !== id))
12   } catch (err: any) {
13     console.log('Failed to delete event', err)
14   }
15 }
```