API Integration Report

I have got data from provided following API Link, and copy data from browser.

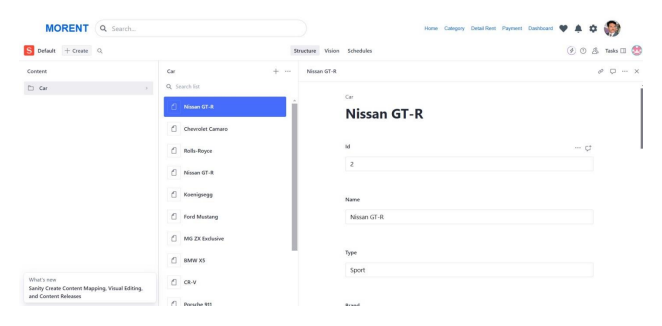
(https://sanity-nextjs-application.vercel.app/api/hackathon/template7)

And I provide to chatgpt: to import data in sanity chatgpt provide code for data migration.

```
** or condition from Spaning (1987)

| Search (Continue) from Spaning (1987)
| Search (Continue) from Spaning (1987)
| Search (Continue) from Spaning (1987)
| Search (Continue) from Spaning (1987)
| Search (Continue) from Spaning (1987)
| Search (Continue) from Spaning (1987)
| Search (Continue) from Spaning (1987)
| Search (Continue) from Spaning (1987)
| Search (Continue) from Spaning (1987)
| Search (Continue) from Spaning (1987)
| Search (1987)
| Search
```

So, I am crate a new file with name. **impdatacar.ts** separately at root directory. Finally I compile with **tsc impdatacar.ts** and execute with **node impdatacar.ts** than I migrate my data in sanity.



Populate data from sanity to my frontend with a following function.

```
async function getdata(qr:any){
  const fetchData = await client.fetch(qr)
  return fetchData
}
```

And get data in different grop query

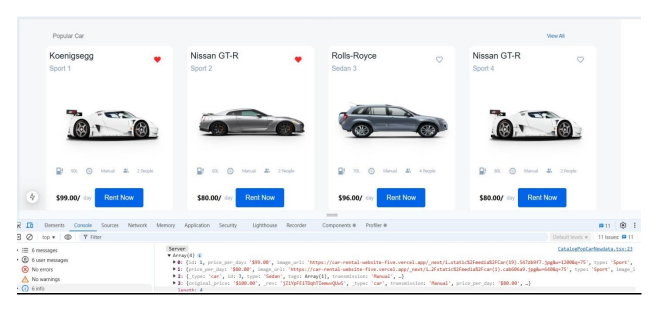
```
const data= await getdata(`*[_type == 'car' && id ==2]`)
  const datap= await getdata(`*[_type == 'car' && tags match
'*popular*' ] | order(id asc) `)
  const datar= await getdata(`*[_type == 'car' && tags match
'*recommended*' ] `)
```

display in my component.

```
{/* Popular component car start */}
```

```
{datap.map((val: any, i: any) => (
            <div key={val.id} className="bg-white w-[304px] h-</pre>
[380px] rounded-[10px] ml-16">
              <h1 className="font-jakarta text-[20px] text-
car_name_color w-[150px] h-[24px] p-2">
               {val.name}
              </h1>
              {val.likecar ? (
                <FaHeart className="text-like color ml-[258px]" />
                ) : (
                <FaRegHeart className="text-type_ticon ml-[258px]"</pre>
              )}
              <h1 className="font-jakarta text-[16px] text-
type ticon w-[128] h-[20px] px-2">
               {val.type} {val.id}
              </h1>
              <div className="w-[260px] h-[100px] ml-[25px] mt-</pre>
[90px] flex place-items-end justify-center text-sm">
                <Image</pre>
                  src={val.image local}
                 width={600}
                 height={600}
                  className="w-[305px] h-[160px] drop-shadow-xl"
                  alt="Popular Car"
              </div>
```

Data successfully displayed in the frontend.



I am display my data in console group query. Only popular cars.