#### Day-6

I was test my app before upload ( **npm run build** ) I got some following error I solve with get help chatgpt.

### **Error**

Error occurred prerendering page "/payment". Read more: https://nextjs.org/docs/messages/prerendererror Export encountered an error on /payment/page: /payment, exiting the build. × Static worker exited with code: 1 and signal: null

## Get help

# **Check for SSR vs. Client-Side Rendering:**

If you're using useSearchParams inside a Next.js component and it's causing issues, ensure the code is executed client-side only. If you're getting this error during the build process, it could be because Next.js is trying to pre-render the page without having access to the searchParams (which are client-side only).

### Solve the problem

```
const [searchParams, setSearchParams] = useState<URLSearchParams |
null>(null);
const router = useRouter();

useEffect(() => {
   if (typeof window !== 'undefined') {
      const params = new URLSearchParams(window.location.search);
      setSearchParams(params); // Now it will accept the URLSearchParams
type
   // console.log('Search Params:', params); // Debugging
   }
}, []);

// Loading state until searchParams are set
if (!searchParams) {
   return <div>Loading...</div>;
```

```
}
//const searchParams = useSearchParams();
//const searchParams = typeof window !== 'undefined' ? new
URLSearchParams(window.location.search) : null;
const namecar = searchParams.get("name");
const pricecar = searchParams.get("price");
const idcar = searchParams.get("color");
const piccar = searchParams.get("locpic");

if (!namecar || !pricecar || !idcar || !piccar) {
   return <div>Missing required query parameters</div>;
}
```