```
import { Button } from '@/shared/components/ui/Button';
import React from 'react';
import Link from 'next/link';
import { signUp } from '@/shared/utils/auth-helpers/server';
import { handleRequest } from '@/shared/utils/auth-helpers/client';
import { useRouter } from 'next/navigation';
import { useState } from 'react';
// Define prop type with allowEmail boolean
interface SignUpProps {
 allowEmail: boolean;
 redirectMethod: string;
}
export default function SignUp({ allowEmail, redirectMethod }: SignUpProps) {
 const router = redirectMethod === 'client' ? useRouter() : null;
 const [isSubmitting, setIsSubmitting] = useState(false);
 const handleSubmit = async (e: React.FormEvent<HTMLFormElement>) => {
  setIsSubmitting(true); // Disable the button while the request is being handled
  await handleRequest(e, signUp, router);
  setIsSubmitting(false);
 };
```

'use client';

```
return (
 <div className="my-8">
  <form
   noValidate={true}
   className="mb-4"
   onSubmit={(e) => handleSubmit(e)}
   <div className="grid gap-2">
    <div className="grid gap-1">
     <label htmlFor="email">Email</label>
     <input
       id="email"
       placeholder="name@example.com"
       type="email"
       name="email"
       autoCapitalize="none"
       autoComplete="email"
       autoCorrect="off"
       className="w-full p-3 rounded-md bg-zinc-800 text-white"
     />
     <label htmlFor="password">Password</label>
     <input
       id="password"
       placeholder="Password"
       type="password"
```

```
name="password"
    autoComplete="current-password"
    className="w-full p-3 rounded-md bg-zinc-800 text-white"
   />
  </div>
  <Button
   variant="outline"
   type="submit"
   className="mt-1"
   loading={isSubmitting}
  >
   Sign up
  </Button>
 </div>
</form>
Already have an account?
>
 <Link href="/signin/password_signin" className="font-light text-sm">
  Sign in with email and password
 </Link>
{allowEmail && (
 >
  <Link href="/signin/email_signin" className="font-light text-sm">
   Sign in via magic link
  </Link>
```

```
)}
</div>
);
```