```
import * as React from 'react';
import { cn } from '@/lib/utils';
interface TextareaProps
 extends React.TextareaHTMLAttributes<HTMLTextAreaElement> {
 className?: string;
}
/**
* Textarea component that renders a styled textarea element.
* It supports additional class names and forwards refs for more flexible use.
* @param className - Additional class names to apply to the textarea.
* @param props - All other props supported by a standard HTML textarea element.
* @param ref - A ref object to reference the underlying textarea element.
* @returns A textarea element with the applied styles and props.
*/
const Textarea = React.forwardRef<HTMLTextAreaElement, TextareaProps>(
 ({ className, ...props }, ref) => {
  return (
    <textarea
     ref={ref}
     className={cn(
        'flex min-h-[80px] w-full rounded-md border border-input bg-background px-3 py-2 text-sm
```

placeholder:text-muted-foreground

focus-visible:ring-2 focus-visible:ring-ring focus-visible:ring-offset-0 disabled:cursor-not-allowed

focus-visible:outline-none

ring-offset-background

```
disabled:opacity-50',
      className,
    )}
    {...props}
    />
    );
},

Textarea.displayName = 'Textarea';
```