```
import * as React from "react"
import { cva, type VariantProps } from "class-variance-authority"
import { cn } from "@/lib/utils"
const alertVariants = cva(
 "relative w-full rounded-lg border p-4 [&>svg~*]:pl-7 [&>svg+div]:translate-y-[-3px] [&>svg]:absolute
[&>svg]:left-4 [&>svg]:top-4 [&>svg]:text-foreground",
 {
  variants: {
   variant: {
     default: "bg-background text-foreground",
     destructive:
      "border-destructive/50 text-destructive dark:border-destructive [&>svg]:text-destructive",
   },
  },
  defaultVariants: {
   variant: "default",
  },
 }
)
const Alert = React.forwardRef<
 HTMLDivElement,
 React.HTMLAttributes<HTMLDivElement> & VariantProps<typeof alertVariants>
>(({ className, variant, ...props }, ref) => (
```

```
<div
  ref={ref}
  role="alert"
  className={cn(alertVariants({ variant }), className)}
  {...props}
 />
))
Alert.displayName = "Alert"
const AlertTitle = React.forwardRef<</pre>
 HTMLParagraphElement,
 React.HTMLAttributes<HTMLHeadingElement>
>(({ className, ...props }, ref) => (
 <h5
  ref={ref}
  className={cn("mb-1 font-medium leading-none tracking-tight", className)}
  {...props}
 />
))
AlertTitle.displayName = "AlertTitle"
const AlertDescription = React.forwardRef<</pre>
 HTMLParagraphElement,
 React.HTMLAttributes<HTMLParagraphElement>
>(({ className, ...props }, ref) => (
 <div
```

```
ref={ref}
  className={cn("text-sm [&_p]:leading-relaxed", className)}
  {...props}
  />
))
AlertDescription.displayName = "AlertDescription"

export { Alert, AlertTitle, AlertDescription }
```