

```
"use client"

import * as React from "react"
import * as TabsPrimitive from "@radix-ui/react-tabs"

import { cn } from "@lib/utils"
// This Component is downloaded from the shadcn/ui library, which provides a set
of reusable UI components.

const Tabs = TabsPrimitive.Root

const TabsList = React.forwardRef<
  React.ElementRef<typeof TabsPrimitive.List>,
  React.ComponentPropsWithoutRef<typeof TabsPrimitive.List>
>(({ className, ...props }, ref) => (
  <TabsPrimitive.List
    ref={ref}
    className={cn(
      "inline-flex h-9 items-center justify-center rounded-lg bg-muted p-1 text-
muted-foreground",
      className
    )}
    {...props}
  />
))
TabsList.displayName = TabsPrimitive.List.displayName

const TabsTrigger = React.forwardRef<
  React.ElementRef<typeof TabsPrimitive.Trigger>,
  React.ComponentPropsWithoutRef<typeof TabsPrimitive.Trigger>
>(({ className, ...props }, ref) => (
  <TabsPrimitive.Trigger
    ref={ref}
    className={cn(
      "inline-flex items-center justify-center whitespace-nowrap rounded-md px-3
py-1 text-sm font-medium ring-offset-background transition-all focus-
visible:outline-none focus-visible:ring-2 focus-visible:ring-ring focus-
visible:ring-offset-2 disabled:pointer-events-none disabled:opacity-50 data-
[state=active]:bg-background data-[state=active]:text-foreground data-
[state=active]:shadow",
      className
    )}
    {...props}
  />
))
TabsTrigger.displayName = TabsPrimitive.Trigger.displayName

const TabsContent = React.forwardRef<
  React.ElementRef<typeof TabsPrimitive.Content>,
  React.ComponentPropsWithoutRef<typeof TabsPrimitive.Content>
>(({ className, ...props }, ref) => (
  <TabsPrimitive.Content
```

```
      ref={ref}
      className={cn(
        "mt-2 ring-offset-background focus-visible:outline-none focus-visible:ring-2
focus-visible:ring-ring focus-visible:ring-offset-2",
        className
      )}
      {...props}
    />
  ))
  TabsContent.displayName = TabsPrimitive.Content.displayName

export { Tabs, TabsList, TabsTrigger, TabsContent }
```