```
'use client';
import * as React from 'react';
import * as SelectPrimitive from '@radix-ui/react-select';
import { Check, ChevronDown, ChevronUp } from 'lucide-react';
import { cn } from '@/shared/utils/cn';
const Select = SelectPrimitive.Root;
const SelectGroup = SelectPrimitive.Group;
const SelectValue = SelectPrimitive.Value;
const SelectTrigger = React.forwardRef<
 React.ElementRef<typeof SelectPrimitive.Trigger>,
 React.ComponentPropsWithoutRef<typeof SelectPrimitive.Trigger>
>(({ className, children, ...props }, ref) => (
 <SelectPrimitive.Trigger
  ref={ref}
  className={cn(
     'flex h-10 w-full items-center justify-between rounded-md border border-input bg-background
px-3 py-2 text-sm ring-offset-background placeholder:text-muted-foreground focus:outline-none
focus:ring-2 focus:ring-ring focus:ring-offset-0 disabled:cursor-not-allowed disabled:opacity-50
```

[&>span]:line-clamp-1',

className,

```
)}
  {...props}
  {children}
  <SelectPrimitive.Icon asChild>
   <ChevronDown className="h-4 w-4 opacity-50" />
  </SelectPrimitive.Icon>
 </SelectPrimitive.Trigger>
));
SelectTrigger.displayName = SelectPrimitive.Trigger.displayName;
const SelectScrollUpButton = React.forwardRef<</pre>
 React.ElementRef<typeof SelectPrimitive.ScrollUpButton>,
 React.ComponentPropsWithoutRef<typeof SelectPrimitive.ScrollUpButton>
>(({ className, ...props }, ref) => (
 <SelectPrimitive.ScrollUpButton
  ref={ref}
  className={cn(
   'flex cursor-default items-center justify-center py-1',
   className,
  )}
  {...props}
  <ChevronUp className="h-4 w-4" />
 </SelectPrimitive.ScrollUpButton>
));
```

```
const SelectScrollDownButton = React.forwardRef<
 React.ElementRef<typeof SelectPrimitive.ScrollDownButton>,
 React.ComponentPropsWithoutRef<typeof SelectPrimitive.ScrollDownButton>
>(({ className, ...props }, ref) => (
 <SelectPrimitive.ScrollDownButton
  ref={ref}
  className={cn(
   'flex cursor-default items-center justify-center py-1',
   className,
  )}
  {...props}
  <ChevronDown className="h-4 w-4" />
 </SelectPrimitive.ScrollDownButton>
));
SelectScrollDownButton.displayName =
 SelectPrimitive.ScrollDownButton.displayName;
const SelectContent = React.forwardRef<
 React.ElementRef<typeof SelectPrimitive.Content>,
 React.ComponentPropsWithoutRef<typeof SelectPrimitive.Content>
>(({ className, children, position = 'popper', ...props }, ref) => (
 <SelectPrimitive.Portal>
  <SelectPrimitive.Content
```

```
ref={ref}
   className={cn(
          'relative z-50 max-h-96 min-w-[8rem] overflow-hidden rounded-md border bg-popover
text-popover-foreground shadow-md data-[state=open]:animate-in data-[state=closed]:animate-out
data-[state=closed]:fade-out-0
                                   data-[state=open]:fade-in-0
                                                                    data-[state=closed]:zoom-out-95
data-[state=open]:zoom-in-95
                                                               data-[side=bottom]:slide-in-from-top-2
data-[side=left]:slide-in-from-right-2
                                                                  data-[side=right]:slide-in-from-left-2
data-[side=top]:slide-in-from-bottom-2',
     position === 'popper' &&
        'data-[side=bottom]:translate-y-1 data-[side=left]:-translate-x-1 data-[side=right]:translate-x-1
data-[side=top]:-translate-y-1',
     className,
   )}
   position={position}
   {...props}
   <SelectScrollUpButton />
    <SelectPrimitive.Viewport
     className={cn(
      'p-1',
      position === 'popper' &&
       'h-[var(--radix-select-trigger-height)] w-full min-w-[var(--radix-select-trigger-width)]',
    )}
   >
     {children}
   </SelectPrimitive.Viewport>
```

```
<SelectScrollDownButton />
  </SelectPrimitive.Content>
 </SelectPrimitive.Portal>
));
SelectContent.displayName = SelectPrimitive.Content.displayName;
const SelectLabel = React.forwardRef<
 React.ElementRef<typeof SelectPrimitive.Label>,
 React.ComponentPropsWithoutRef<typeof SelectPrimitive.Label>
>(({ className, ...props }, ref) => (
 <SelectPrimitive.Label
  ref={ref}
  className={cn('py-1.5 pl-8 pr-2 text-sm font-semibold', className)}
  {...props}
/>
));
SelectLabel.displayName = SelectPrimitive.Label.displayName;
const SelectItem = React.forwardRef<
 React.ElementRef<typeof SelectPrimitive.Item>,
 React.ComponentPropsWithoutRef<typeof SelectPrimitive.Item>
>(({ className, children, ...props }, ref) => (
 <SelectPrimitive.Item
  ref={ref}
  className={cn(
    'relative flex w-full cursor-default select-none items-center rounded-sm py-1.5 pl-8 pr-2 text-sm
```

```
outline-none focus:bg-accent focus:text-accent-foreground data-[disabled]:pointer-events-none
data-[disabled]:opacity-50',
   className,
  )}
  {...props}
  <span className="absolute left-2 flex h-3.5 w-3.5 items-center justify-center">
   <SelectPrimitive.ItemIndicator>
     <Check className="h-4 w-4" />
   </SelectPrimitive.ItemIndicator>
  </span>
  <SelectPrimitive.ItemText>{children}</SelectPrimitive.ItemText>
 </SelectPrimitive.Item>
));
SelectItem.displayName = SelectPrimitive.Item.displayName;
const SelectSeparator = React.forwardRef<</pre>
 React.ElementRef<typeof SelectPrimitive.Separator>,
 React.ComponentPropsWithoutRef<typeof SelectPrimitive.Separator>
>(({ className, ...props }, ref) => (
 <SelectPrimitive.Separator
  ref={ref}
  className={cn('-mx-1 my-1 h-px bg-muted', className)}
  {...props}
 />
```

```
));
SelectSeparator.displayName = SelectPrimitive.Separator.displayName;
export {
    Select,
    SelectGroup,
    SelectValue,
    SelectTrigger,
    SelectContent,
    SelectLabel,
    SelectItem,
    SelectSeparator,
    SelectScrollUpButton,
    SelectScrollDownButton,
};
```