Build a reusable modal component using Chakra UI

The 'CustomModal' component is a wrapper around the 'Modal' component from Chakra UI.

This modal is used to confirm user actions that affect the application's data such as deleting data...

It accepts props such as title, isOpen, onClose, onConfirm, confirmText, cancelText, animation, children, and any other props supported by the 'Modal' component.

```
import {
 Modal as BaseModal, ModalOverlay, ModalContent, ModalHeader,
ModalFooter.
 ModalBody, ModalCloseButton, ModalProps, Button,
} from '@chakra-ui/react'
import { QuestionOutlineIcon } from '@chakra-ui/icons'
import "./customModal.css";
export interface CustomModalProps extends ModalProps {
 title: string;
 isOpen: boolean;
 onClose: () => void;
 onConfirm: () => void;
 confirmText?: string;
 cancelText?: string;
 animation?: 'dropInTop' | 'dropInBottom';
export function CustomModal({
 children, isOpen, title, onConfirm, onClose, confirmText = 'Confirm', cancelText
= 'Cancel', animation = 'dropInTop', ...props
}: CustomModalProps) {
 const className = `modalContent ${animation}`;
  <BaseModal isOpen={isOpen} onClose={onClose} isCentered={true}
{...props}>
```

```
<ModalOverlay />
   <ModalContent className={className}>
    <ModalHeader className='modalHeader'><QuestionOutlineIcon
className='qalcon' /> {title}</ModalHeader>
    <ModalCloseButton />
    <ModalBody>
     {children}
    </ModalBody>
    <ModalFooter>
     <Button className='btCancel' colorScheme='green' mr={3}</pre>
onClick={onClose}>
      {cancelText}
     </Button>
     <Button className='btConfirm' colorScheme='red' onClick={onConfirm} >
      {confirmText}
     </Button>
    </ModalFooter>
   </ModalContent>
  </BaseModal>
 );
```

API

Property	Description	Туре	Default
title	The modal	string	
	dialog's title		
isOpen	If true, the modal	boolean	
	will be open.		
onClose	Specify a function	() => void	
	that will be called		
	when a user clicks		
	the Cancel button		
	or close modal		

onConfirm	Specify a function that will be called when a user clicks the Confirm button	() => void	
confirmText	Text of the Confirm button	string	Confirm
cancelText	Text of the Cancel button	string	Cancel
animation	can be used to provide custom animation effects to the modal	'dropInTop' 'dropInBottom'	dropInTop
children	Custom modal content render	(node: ReactNode) => ReactNode	-