export default function Header() {

const cart = createSlice({

```
錢
```

Q

مړ

留

```
const navigate = useNavigate()
    const list = useSelector((state)=>state.cart)
    <div className="cart site">
     <Link to='cart'>
     <img src={process.env.PUBLIC_URL + '/img/cart.png'} alt="cart" />
     <span className='cart_cnt'>{list.length}</span>
     </Link>
   </div>
state.cart.map((item,i)=>{
          return(
          <div className="cart_id">{state.cart[i].id}</div>
              <div className="cart img">
                 <img src={state.cart[i].img} alt="img"/>
              <div className="cart_title">{state.cart[i].title} </div>
              <div className="cart_price">{(state.cart[i].price * state.cart[i].count).toLocaleString('ko-KR')}원</div>
              <div className="cart_count">{state.cart[i].count}/#</div>
              <div className="cart btns">
                 <button onClick={()=>dispatch(addCount(state.cart[i].id))}>+</button>
                 <button onClick={()=>dispatch(deleteItem(state.cart[i].id))}>삭제</button>
                 <button onClick={()=>dispatch(minCount(state.cart[i].id))}>-</button>
   Total : {result.toLocaleString()}원
</div>
   <button className='order_btn' onClick={()=>{alert('주문금액은 ' + result.toLocaleString('ko-KR')+'원 입니다.')}}>주문하기</button>
```

```
name : 'cart',
   initialState : [],
   reducers : {
        addItem(state, action){
            const index = state.findIndex((findId)=>{return findId.id === action.payload.id})
            if(index > -1){
                state[index].count++
            }else{
                state.push(action.payload)
        },
        deleteItem(state, action){
            const index = state.findIndex((findId)=>{return findId.id === action.payload})
            state.splice(index,1)
        addCount(state, action){
            const index = state.findIndex((findId)=>{return findId.id === action.payload})
            state[index].count++
        },
        minCount(state, action){
            const index = state.findIndex((findId)=>{return findId.id === action.payload})
            if(state[index].count > 1){
            state[index].count--
        },
})
```