18  
  
Tuse client";  
  
import React, { useRef, useState } from “react”;  
  
import pdficon from ”../Assets/icons/PdFicon.pny  
import jpgicon from ”../Assets/icons/jpgicon.png  
import wordIcon from “../Assets/icons/wordicon. png”;  
import Image from “next/image";  
  
import uploadCloud from “../Assets/icons/uploadcloud..png”;  
  
function Uplaodvideo({ selectedFile, setSelectedFile, loading }) {  
const filePickerRef = useRef (null);  
const [fileExtention, setFilefxtention] = useState([]);  
  
const handleFileChange = (event) => {  
const file = event.target.files[@]; // Get the selected file  
if (file) {  
setSelectedFile(file); // Store the selected file in state  
console. log("File selected:", file);  
setFileExtention(file.name.split("."));  
} else {  
console. log("No file selected”);  
+  
hb  
  
const getFileExtention = (selectedFiletxtention) => {  
switch (selectedFileExtention) {  
case “doo  
  
” height={30} width={30} />5  
  
height={30} width=(30} />;  
case “jpg”  
  
return <Image src={jpgicon} alt:  
defaul  
  
return;  
  
height={30} width=(30} />;