```
'use strict'
const demo = document.querySelector('#demo');
const imageUpload = document.getElementById('imageupload');
const dataAttributeEL = document.querySelectorAll(`div[data-type]`);
const displayAll = function () {
  dataAttributeEL.forEach(el => {
    el.classList.remove('hidden')
  })
}
imageUpload.addEventListener('change', (event) => {
  const fileList = event.target.files[0];
  //console.log(URL.createObjectURL(fileList));
  if (fileList) {
    demo.src =URL.createObjectURL(fileList);
  }
  displayAll();
});
const prediction = document.querySelector('#result')
dataAttributeEL.forEach(el => {
  if (el.dataset.type !== prediction.innerHTML.trim()) {
```

```
el.classList.add('hidden')
};
})
```