```
function wash(callback) {
  setTimeout(function () {
    console.log("wash");
    callback();
  }, 3000);
}
function dry(callback) {
  setTimeout(function () {
    console.log("dry");
    callback();
  }, 2000);
}
function fold(callback) {
  setTimeout(function () {
    console.log("fold");
    callback();
  }, 1000);
}
// create doLaundry fun
// sequenally run each func
// flag to check the counter
const doLaundry = (temp, flag = 0) => {
  if (temp.length === flag) {
    return;
  } else {
    temp[flag](function () {
       doLaundry(temp, flag + 1);
    });
  }
};
doLaundry([wash, dry, fold, wash, dry]);
```