The Strategy to remove elements in array:

1. Convert to ArrayList (Since remove elements in Array need to handle index)
2. Use Iterator / Collect items to remove

Collect items to remove:

List<String> subrMergItemArrayList = {“a“,”b”};

List<String> prepareToRemoveList = ArrayList<>();

for(String prt : subrMergItemArrayList){

If(prt.equals(“abc”)){

prepareToRemoveList.add(prt);

}

}

subrMergItemArrayList.removeAll(prepareToRemoveList);

Cannot use enhance for loop to remove/add

for (String x:x){

}

If use traditional loop, you need to handle index i-- because the array occur shift to left elements automatically when remove one element.