```
1.i/p: var arr=[3,5,10,15,23,22,25,35,56]
o/p: [5,10,15,25,35]
Code:
var x=[3,5,10,15,23,22,25,35,56]
var arr2=[];
for(i in x) {
    if(x[i]%5==0){
        arr2=arr2.concat(x[i]);
console.log(arr2);
o/p: [ 5, 10, 15, 25, 35 ]
2.ip var
arr=["htmL","csS","javaScrIPT","react","angulaR","nodE","E
XPREss"];
o/p: ["htmL","csS"."javaScrIPT","angulaR","nodE"]
code:
var arr=["htmL","csS","javaScrIPT","react","angulaR","nodE","EXPREss"];
var x=[];
for(i in arr) {
if(arr[i].charAt(arr[i].length-1) == arr[i].charAt(arr[i].length-1).toUpp
erCase()){
        x=x.concat(arr[i]);
  console.log(x);
o/p: [ 'htmL', 'csS', 'javaScrIPT', 'angulaR', 'nodE' ]
3.ip var arr=["html","css","js","react","angular"]
o/p: ["HTML",JS"","ANGULAR"]
CODE:
var arr1=["html","css","js","react","angular"]
var arr2=[];
for(i in arr1) {
    if(i%2!=1){
        arr2=arr2.concat(arr1[i].toUpperCase())
console.log(arr2)
```

o/p:

['HTML', 'JS', 'ANGULAR']