Task 1:

```
Shift the array to m indexes left
```

```
Sample input = [1,2,3,4,5]
```

```
For m = 2, Sample output = [3,4,5,1,2]
```

Task 2:

Create a function which takes two arguments. The first is the number and second is the number of its multiples. For example, if I pass (7,5) then the output would be [7,14,21,28,35]

Task 3:

Given is a json response return on object that gives values with following keys

```
{total budget, min spent, max spent, avg spent, min spent by, max by}
```

```
Sample input: { res:'Data received', status:200, time:30, data:[ {user:'Mutahir',id:1,moneyspent:50}, {user:'Jawad',id:2,moneyspent:10}, {user:'Zeeshan',id:3,moneyspent:70}, {user:'Fahad',id:4,moneyspent:8}, {user:'Omaid',id:5,moneyspent:20}]};
```

Task 4:

Given is a json response if population of city is even add 1000 in it and if its odd add 2000

```
Input: { res:'Data received', status:200, time:300, data:{ population:[ {lahore:32442}, {pindi:31235}, {peshawar:3231}, {quetta:3213}, {user:4211} ] } };
```

Task 5:

Delete and return the response where year is less than 10

```
Input: { A:1231, B:0, C:{ D: { E:[ {id:1,city:'A',year:10}, { id:2,city:'B',year:2}, { id:3,city:'C',year:12}, { id:4,city:'D',year:5}, { id:5,city:'E',year:14}, { id:6,city:'F',year:4}, { id:7,city:'G',year:3}, { id:8,city:'H',year:14}, { id:9,city:'I',year:7}, { id:10,city:'J',year:22}, { id:11,city:'K',year:4}, { id:12,city:'L',year:6}, { id:13,city:'M',year:15}, { id:14,city:'N',year:16}, { id:15,city:'O',year:1}]}}};
```