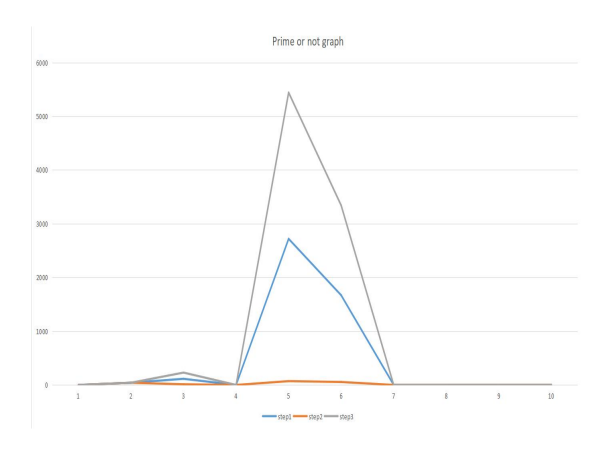
```
Enter the number
10
Enter n interger
2332
4343
233
2334
5443
3343
6674
567
7887
645
Sl No.
                                         Prime or not
        Number Step1
                        Step2
                                Step3
                                         Not Prime
        2332
2
3
4
5
6
7
8
9
10
        4343
                42
                        42
                                 42
                                         Not Prime
                        14
                                 231
                115
                                         Prime
                                         Not Prime
        2334
        5443
                2720
                                 5441
                                         Prime
        3343
                                 3341
                                         Prime
                1670
                                         Not Prime
        6674
                                         Not Prime
        567
        7887
                                         Not Prime
                                         Not Prime
        645
```



```
Enter the number
10
Enter two numbers:
12 23
Enter two numbers:
34 454
Enter two numbers:
3 34
Enter two numbers:
45 34
Enter two numbers:
23 34
Enter two numbers:
45 34
Enter two numbers:
534 34
Enter two numbers:
4356 56
Enter two numbers:
3 3456
Enter two numbers:
34 54
Sl No. Number Step1 Step2
                              Step3
                                      GCD value
1
       12 23 5
                       12
                               2
                                      1
1
       34 454 6
                       33
                               2
                                       2
                                      1
       3 34 4
                              2
1
                       3
       45 34 4
                       34
                                      1
1
                               3
1
       23 34 5
                       23
                              2
                                      1
1
       45 34 4
                       34
                               3
                                      1
       534 34 6
                                       2
1
                       33
1
       4356 56 6
                       53
                                      4
       3 3456 3
                       1
                               2
                                       3
       34 54 7
                               2
                                       2
                       33
```

