```
Enter number = 12345
Number after swapping first and last d
igit: 52341
[Process completed - press Enter]
```

```
Enter the length of the fibonacci series
10
The Fibonacci series is :
011 2 3 5 8 13 21 34 55
[Process completed - press Enter]
```

```
enter number 1
5
enter number 2
6
enter number 3
```

```
enter 1st string science
enter 2nd string
science
ecneics
[Process completed - press Enter]
```

```
Enter elements of 1st matrix Enter el
ment 11: 1
Enter element 12: 2
Enter element 21: 3
Enter element 22: 4
Enter elements of 2nd matrix:
Enter element 11: 5
Enter element 12: 6
Enter element 21: 7
Enter element 22: 8
Sum of two matrices 6 8
10 12
1130
3360
[Process completed - press Enter]
```

```
Enter number of rows: 2
[Process completed - press Enter]
```