

Sample runs of Part A

PART A

```
Enter a string => CSUMB
You Entered CSUMB
Reverse is BMUSC
Program ended with exit code: 0
```

PART A

```
Enter a string => RobertContreras
You Entered RobertContreras
Reverse is sarertnoCtreboR
Program ended with exit code: 0
```

PART A

```
Enter a string => AlgorithmsAreAwesome
You Entered AlgorithmsAreAwesome
Reverse is emosewAerAsmhtiroglA
Program ended with exit code: 0
```

Sample runs for Part B

PART B

```
Enter a number: 5
Decimal: 5
Binary: 101
Program ended with exit code: 0
```

PART B

```
Enter a number: 26
Decimal: 26
Binary: 11010
Program ended with exit code: 0
```

PART B

```
Enter a number: 1024
Decimal: 1024
Binary: 10000000000
Program ended with exit code: 0
```