

Customer Statement

Name: syed

Phone: 7013908458

| Date | Type | Amount | Balance |
|------------|--------|--------|---------|
| 28-12-2025 | CREDIT | ■10.00 | ■10.00 |
| 28-12-2025 | DEBIT | ■1.00 | ■9.00 |

```
#maindriver.py
import random
import sys
import time

def printHeader(header):
    print("\n", header, "\n")

def printFooter(footer):
    print("\n", footer, "\n")

def main():
    # Create a list of numbers
    numbers = list(range(1, 100))

    # Shuffle the list
    random.shuffle(numbers)

    # Print the header
    printHeader("Random Number Generator")

    # Print the footer
    printFooter("Copyright 2019")

    # Print the numbers
    for i in range(100):
        print(numbers[i], end=" ")
        if i % 10 == 9:
            print("\n")

    # Print the total count
    print("\nTotal count: 100")

if __name__ == "__main__":
    main()
```