```
Check Leap Year:

def is_leap(year):
    return (year % 4 == 0 and year % 100 != 0) or (year % 400 == 0)

yr = int(input("Enter a year: "))
if is_leap(yr):
    print(f"{yr} is a Leap Year ♣")
else:
    print(f"{yr} is NOT a Leap Year ♣")

Enter a year: 2025
2025 is NOT a Leap Year ♦
=== Code Execution Successful ===
```