

```

import java.util.Scanner;

class luck
{
    public static void main(String[] args)
    {
        Scanner sc = new Scanner(System.in);
        System.out.print("Enter Name: ");
        String name = sc.nextLine();
        System.out.print("Enter Birth Year: ");
        int year = sc.nextInt();

        int sum = 0;
        for(int i = 0; i < name.length(); i++) {
            sum = sum + name.charAt(i);
        }

        System.out.println("ASCII Sum: " + sum);

        if(sum != 0 && year % sum == 0) {
            System.out.println("You are lucky my G.");
        } else {
            System.out.println("Too bad, try again in
next life.");
        }
    }
}

```

```

Enter Name: ABC
Enter Birth Year: 1980
ASCII Sum: 198
You are lucky my G.

```

=== Code Execution Successful ===

```

Enter Name: A
Enter Birth Year: 2015
ASCII Sum: 65
You are lucky my G.

```

=== Code Execution Successful ===

```

Enter Name: John
Enter Birth Year: 1995
ASCII Sum: 399
You are lucky my G.

```

=== Code Execution Successful ===

```

Enter Name: Aditya
Enter Birth Year: 2006
ASCII Sum: 604
Too bad, try again in next life.

```

=== Code Execution Successful ===

Enter Name: BRUH

Enter Birth Year: 2000

ASCII Sum: 305

Too bad, try again in next life.

=== Code Execution Successful ===