

# HINDC++

HATE C++?

TRY HINDC++!

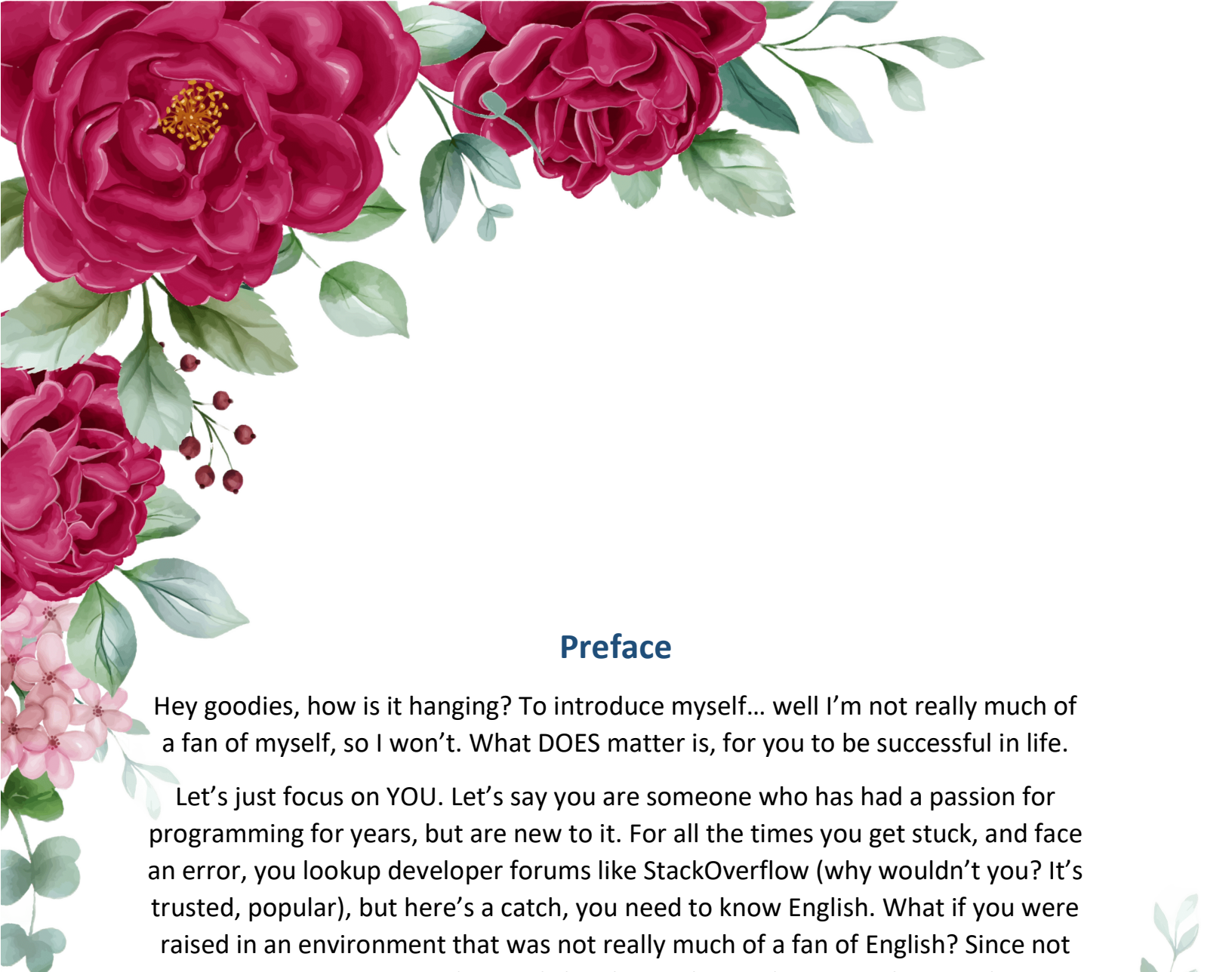


WRITTEN BY PROF. KHURRAM ALI

© 2025 KHURRAM's PUBLISHING DEPARTMENT

GITHUB.com/ABBASKHURRAM255

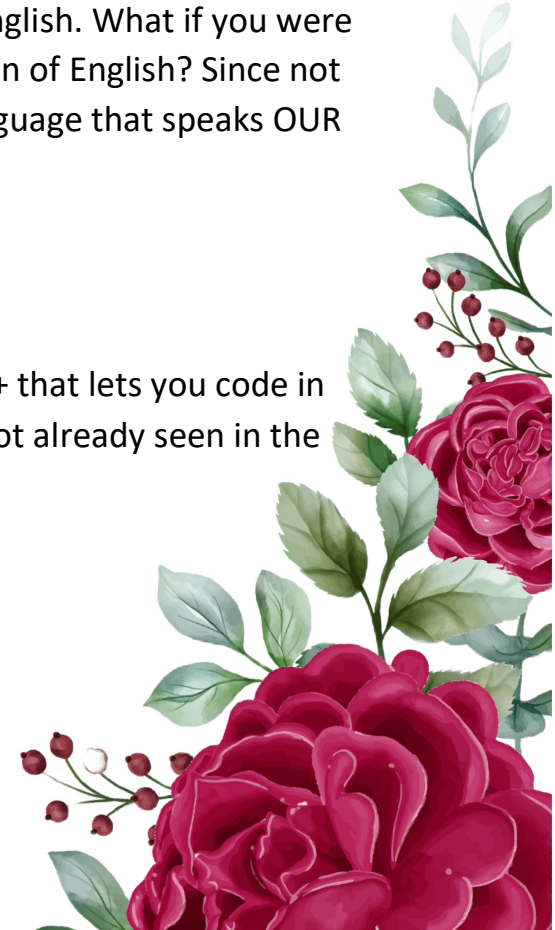




## Preface

Hey goodies, how is it hanging? To introduce myself... well I'm not really much of a fan of myself, so I won't. What DOES matter is, for you to be successful in life.

Let's just focus on YOU. Let's say you are someone who has had a passion for programming for years, but are new to it. For all the times you get stuck, and face an error, you lookup developer forums like StackOverflow (why wouldn't you? It's trusted, popular), but here's a catch, you need to know English. What if you were raised in an environment that was not really much of a fan of English? Since not every programmer is good at English, why not have a language that speaks OUR LANGUAGE?



**Introducing Hind-C++** — a customized remake of C++ that lets you code in Hindi, and comes with thousands of built-in functions not already seen in the original variant itself

# Contents



- 0. Downloading and importing the header file
- 1. Hello World
- 2. Custom datatypes:
  - I. Primitive
    - ❖ Numeric
      - a. lng
      - b. flt
      - c. dbl
    - ❖ Non numeric
      - d. haal
      - e. ch
  - II. Non primitive
    - ❖ Arrays
      - a. str\_array
      - b. int\_array
      - c. lng\_array
      - d. flt\_array
      - e. dbl\_array
    - ❖ Non Arrays
      - f. str
      - g. object
- 3. Goodbye Datatypes?
- 4. User inputs:
  - I. Int
  - II. Float

III. Double

5. For Each

6. X

7. X

8. X

9. X

10.X

11.X

12.X

13.X

14.X

15.X

16.X

17.X

18.X

19.X

20.X

21.X

22.X

23.X

24.X

25.X

26.X

27.X

28.X

29.X

30.X

31.X

32.X

33.X

34.X

35.X

36.X

37.X

38.X

39.X

40.X

41.X

42.X

43.X

44.X

45.X

46.X

47.X

48.X

49.X

50.X

51.X

52.X

53.X

54.X

55.X

56.X

57.X

58.X

59.X

60.X

61.X

62.X

63.X

64.X

65.X

66.X

67.X

68.X

69.X

70.X

71.X

72.X

73.X

74.X  
75.X  
76.X  
77.X  
78.X  
79.X  
80.X  
81.X  
82.X  
83.X  
84.X  
85.X  
86.X  
87.X  
88.X  
89.X  
90.X  
91.X  
92.X  
93.X  
94.X  
95.X  
96.X  
97.X  
98.X  
99.X  
100. X

## 1. Downloading and Importing the Header File

- **Download the library:**

<https://raw.githubusercontent.com/Abbaskhurram255/hindCPlusPlus/refs/heads/main/hindC++>

- **Put it in the project directory:**

project\_directory\_root/[hindC++]

- **Import it:**

```
#include <hindC++>
```

- **Finally, use it like this:**

on

```
    kahie “the library was loaded successfully.” ;
```

off

## 2. Hello World

As compared to C/C++, writing a hello world program is quite simpler

```
#include <hindC++>
on
    kahie "hello world";
off
```

## 3. Custom Data types

### I. Primitive

#### ❖ Numeric

##### a. lng

```
#include <hindC++>
on
    lng a = 3 Tri sath
        b = 2 Tri re
            print sum(a, b);
off
```

##### b. flt

lorem ipsum dolor sit

##### c. dbl

lorem ipsum dolor sit

#### ❖ Non Numeric

##### d. haal

lorem ipsum dolor sit

##### e. ch

lorem ipsum dolor sit

### II. Non Primitive

#### ❖ Arrays

- a. str\_array  
lorem ipsum dolor sit
- b. int\_array  
lorem ipsum dolor sit
- c. flt\_array  
lorem ipsum dolor sit
- d. lng\_array  
lorem ipsum dolor sit
- e. dbl\_array  
lorem ipsum dolor sit

#### ❖ Non Arrays

- f. str  
lorem ipsum dolor sit
- g. object  
lorem ipsum dolor sit