Step Into C++: More on Calculators....

Mr. Neat
C++

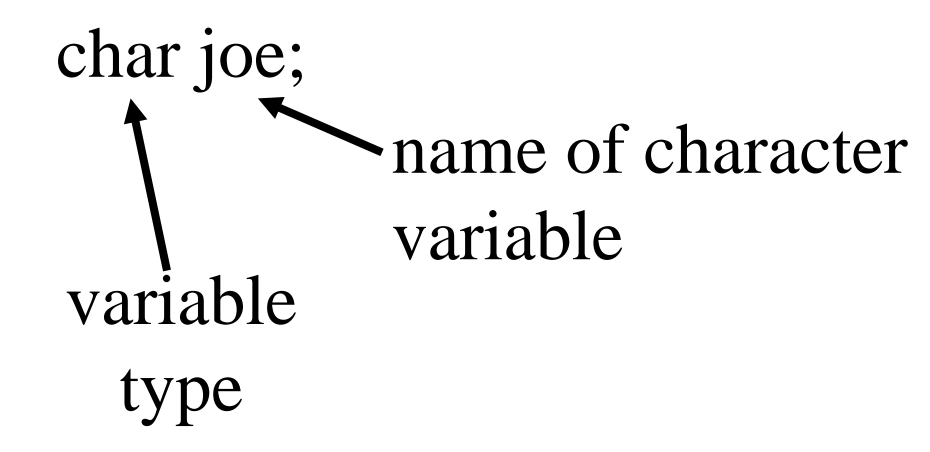
Let's enhance the calculator

-integers only

We need another data type

Character - any single symbol on the keyboard

Declare a character variable



Give character variable a value

char joe;

joe = \&;

signifies char value

What happens?

```
cout << joe;
cout << joe << joe << endl;
cout << "joe";</pre>
```

```
What happens?
cin >> joe;
cout << joe << joe << endl;
joe = '4';
cout << joe << joe;
joe = '+';
cout << joe << joe << joe;
```

Built in Booleans in C++

```
equal to ==
greater than or equal to >=
less than or equal to <=
not equal to !=
```

Booleans in C++

```
int sue, sam = 10:
cout << "Please enter...: ");</pre>
cin >> sue;
if(sue = = sam)
      cout << "You guessed it!";
else
      cout << "You missed it!";
```

C++ Lab2

- make a calculator that can
- +, -, *, /, 2 integers
- display the answer on the screen
- make it user friendly

Please enter first number: 7
Please enter second number: 8
Please enter the operation: +

$$7 + 8 = 15$$

Pseudo Code

- define all variables needed
- ask user for values
- get values from keyboard
- determine which operation the user chose
- perform the corresponding operation
- write the question to the screen
- write the answer to the screen

Any?'s

