age = 13
Salary = 120.30

Must have a variable on the left side.

Initial = 'k'
Variable gets the value.

Float Salary.

Initial.
cout "'"you age is: " "age "endl;
//end followed by lower case

// did it // 13120.3

we did it: 13120.3

• We can output messages, integers, floating
• insertion (>>) operator...
Memory for our variables

```cpp
// cin >> variable
return 13;
```

Typed by user
Stores everything in buffer

Keyboard @user
```cpp
#include <iostream>

int main() {
    std::cin >> selection;
    selection = std::toupper(selection);
    if (selection == 'M') { // include <cctype>
        tolower(isupper(islower
```
\[ \text{if } \\text{selection} == \text{'m'} \text{ } \text{or} \text{ } \text{selection} == \text{'(M)'} \]

\[ \text{Logic} \quad 2 \}

\[ \text{else} \]