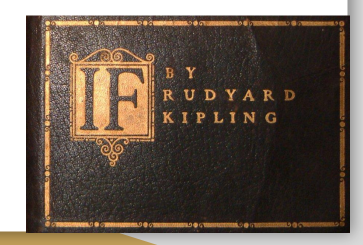
Conditionals

Conditionals (pseudocode notation)

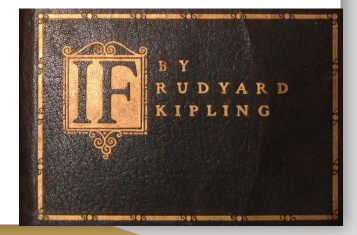
- **If** <something is true>
 - O <Do something>

Example...

- **If** <humidity >= 90%>
 - No sportcoats

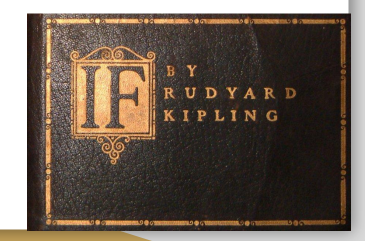


```
if (temp >= 90) {
    printf("No sportcoats\n");
}
```



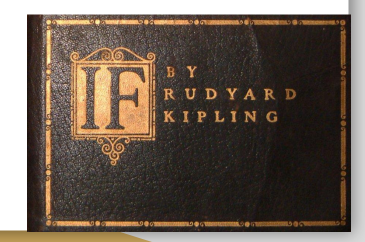
```
if (temp >= 90) {
    printf("No sportcoats\n");
}
```

"if" is lowercase, along the right column of the current indentation



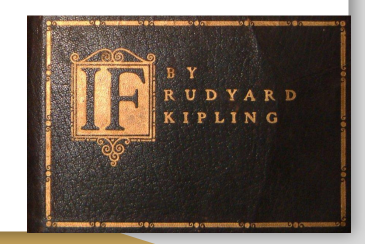
```
if (temp >= 90) {
    printf("No sportcoats\n");
}
```

Mathematical truth statement - if this is valid (true), the if statement is valid



```
if (temp >= 90) {
    printf("No sportcoats\n");
}
```

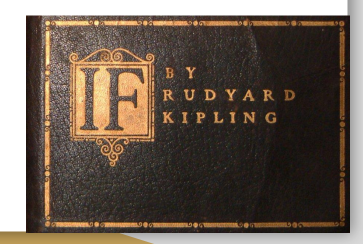
In this statement, temp should be declared and initialized before use in the if statement



```
if (temp >= 90) {
    printf("No sportcoats\n");
}
```

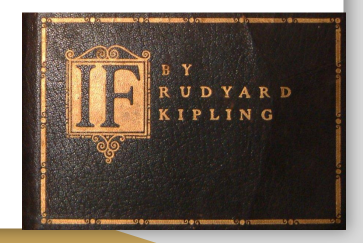
NO SEMICOLON

If statements end in {} → similar to main()



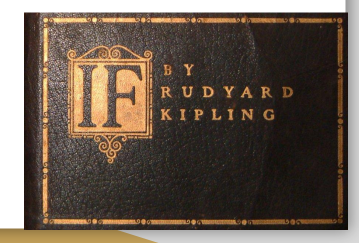
```
if (temp >= 90) {
    printf("No sportcoats\n");
}
```

Any code can go inside the if statement → but it MUST be tabbed in one level



```
if (temp >= 90) {
    printf("No sportcoats\n");
}
```

Every $\{\} \rightarrow$ one tab



Relational Operators

- "Equals" \rightarrow ==
- "Does not equal" \rightarrow !=
- "Less than" \rightarrow <
- "Greater than" \rightarrow >
- "Greater than or equal to" \rightarrow >=
- "Less than or equal to" \rightarrow <=

Example if statements:

```
if (temp == 75) {
    printf("Temp is exactly 75\n");
}
```

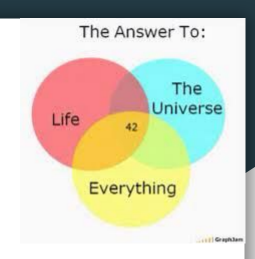


Example if statements:

```
if (temp != 75) {
    printf("Temp is anything but 75\n");
}
```



If Statement Challenge 1



- Scan in a number
- If that number is 42, print out "You have found the meaning of life"
- If that number is not 42, print out "Keep searching"







Create a program that scans in wind speed of a hurricane. The category of the hurricane should be printed to the screen based on the following conditions:

157+ winds : Category 5;	130-156 winds: Category 4	111-129 winds: Category 3
96-110 winds: Category 2	74 - 95 winds: Category 1	<74: Tropical Storm