## C++ Notes

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## 1 Operators

```
• Variable Address
```

```
cout << &A << endl
```

• Joining Strings

```
string combinedStrings = x + '' ' + y; // just use plus to
  combine string
```

• Incrementing

```
cout << "INCREMENTATIAON_EXAMPLES" << endl;
int d = 1;
cout << d++ << endl; // returns one because it outputs d first,
    then increments (POST-INCREMENTATION)
cout << ++d << endl; // increments first (PRE-INCREMENTATION)

cout << "DECREMENTATIAON_EXAMPLES" << endl;
int e = 1;
cout << e-- << endl; // returns one because it outputs d first,
    then decrements (POST-DECREMENTATION)
cout << --e << endl; // decrements first (PRE-DECREMENTATION)</pre>
```

• And (conjunction)

```
cout << ((7 < 5) \&\& (5 != 10)) << endl;
```

• OR (disjunction)

```
cout << ((7 < 5) || (5 != 10)) << endl;
```

• Bitwise Operators

```
/*
Bitwise AND - &
Bitwise OR - |
Bitwise NOT - ~ (tilde)
Bitwise XOR - ^ (caret)
Bitwise left shift - <<
Bitwise right shift - >>
*/
```

## 2 Logic

• IF-THEN-ELSE

```
if (a > b) {
            cout << a << "__>_" << b << endl;
}
else if (a < b)
            cout << a << "__<" << b << endl;
else
            cout << a << "__<" moditions_not_met" << endl;</pre>
```

• SWITCH-CASE Need to remember the break; command at the end of each case, or C++ will execute sequentially.

• CONDITIONAL OPERATOR - ?

```
string message = (a > b) ? "au>ub" : "au<=ub";
cout << ((a > b ? a : b)) + 10 << endl; // add 10 to the higher
number</pre>
```

• For Loops

```
for (init; condition; inc/dec)

for (int i = 0; i < 5; i++)
{
          cout << "HELLO" << endl;
}

int arr[100];

for (int i = 0; i < 100; i++)
{
          arr[i] = i;
          cout << arr[i] << endl;
}</pre>
```

• Do Loops

```
while (--i) // putting the increment before the variable, checks
    the "next" condition before executing loop
{
        cout << i << endl;
}

int arr[sizeofarray];

while(i < sizeofarray)
{
        arr[i] = 10 * i;
        cout << arr[i++] << endl; // First send to the ouput, then
        increment
}

do
{
        cout << "lala";
} while (i); //check condition at end</pre>
```

## 3 Variables

• Arrays

```
int arr[4];
arr[0] = 10;
int biarr[3][4] = { 0 };
int triarr[2][3][2];

// the first array item represents the address of the entire array as well:
cout << "Array_address:__" << &arr << endl;</pre>
```