

| Definitions |  |
| :--- | :--- |
| Algorithm | A guide of steps to <br> solution. |
| Flowcharts | Graphical representation <br> of algorithm <br> Language used to <br> represent algorithm. |
| Preudocode | Commands that are <br> preceded by the \# sign |
| Directives | Used to store information <br> for immediate use |
| Memory | Stores 0 or 1 | Bit $\quad$ Group of eight bits | Byte |
| :--- |


| Comments |  |
| :--- | :--- |
| Line comment | // text |
| Block comment | /* text */ |


| Output \& Input Statements |  |
| :--- | :--- |
| cout (Print) | cout<<"text"; |
| cin (Request input) | cin>>variable |


| Constants |
| :--- |
| Used to represent values used throughout |
| the program. |
| Constants should be named in uppercase |
| letters. |

## Escape Sequences

| In | Newline | Cursor moves to next line |
| :---: | :--- | :--- |
| It | Tab | Cursor moves to next tab <br> stop |
| Ib | Backspace | Cursor moves one space <br> to left |
| Ir | Return | Cursor returns to <br> beginning of current line |



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| Escape Sequences (conti) |  |  |
| :--- | :--- | :--- |
| II | Backslash | Backslash is printed |
| I' | single | single quotation is |
|  | quotation | printed |
| I" | Double | Double quotation is |
|  | quotation | pritned |


| Literals |  |
| :--- | :--- |
| integer | 4 |
| floating point | 3.1415926 |
| string | "string" |
| Boolean | false |
| character | 'A' |


| Data types |  |
| :--- | :--- |
| int | integer literals |
| float | floating point literals |
| double | floating point literals |
| string | string literal |
| char | character literal |
| bollean | boolean literal |

## Hierarchy of Types

long double (Highest)
double
float
unsigned long
long
unsigned int
int
char (Lowest)

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| Type Conversion |  |
| :--- | :--- |
| Implicit Type | Automatic change in type of |
| Coercion | value |
| Type | Automatic change of an |
| Coercion | operand to another type |
| Promotion | Convert to higher type |
| Demotion | Convert to lower type |


| Casting |
| :--- |
| Also called type casting. Used for manual |
| data type conversion. |
| Format: <br> static_cast<type>(expression) |
| PEMDAS (Order of Operations) |


| Parentheses | []$,()$ |
| :--- | :--- |
| Multiplication \& Division | ${ }^{*}, I, \%$ |
| Addition and Subtraction | ,+- |

## Switch Statements

switch ( variable )
\{
case value1:
// do something
break;
case value2:
// do something else
break;
default:
// do something by default
break;
\}

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```
Converting between Switch & if
switch ( variable )
{
case value1:
// do something
break;
case value2:
// do something else
break;
default:
// do something by default
break;
}
This is equivalent to:
if ( variable == value1 )
{
// do something
}
else if ( variable = value2 )
{
// do something else
}
else
{
// do something by default
}
\begin{tabular}{ll}
\hline \multicolumn{2}{l}{ Arithmetic Operators } \\
+ & \\
\hline- & Addition \\
* & Subtraction \\
/ Multiplication & Division \\
\% & Modulus (integer arithmetic) \\
& \(x^{*} y\) \\
& \(x / y\) \\
\hline
\end{tabular}
\begin{tabular}{ll}
\hline Relational Operators & \\
\hline\(<\quad\) Less than & \(x<y\) \\
\(>\) & xreater than \\
\(<=\quad\) Less than or equal to & \(\mathrm{x}<=\mathrm{y}\) \\
\(>=\quad\) Greater than or equal to & \(\mathrm{x}>=\mathrm{y}\) \\
\(!=\quad\) Not equal to & \(\mathrm{x}!=\mathrm{y}\) \\
\hline
\end{tabular}
```

| Logical Operators |  |  |
| :--- | :--- | :--- |
| \&\& | AND | NEw relational expression is <br> true if both expressions are <br> true |
| !! | OR | New relation expression is <br> true if either is true |
| ! | NOT | Reverses the value of an <br> expression. True to false and <br> false to true |

Order from highest to lowest: !, \&\&, ||


Arithmetic Operators (Highest)
Relational Operators
Logical Operators (Lowest)

| Increment and Decrement |  |
| :--- | :--- |
| prefix | $++x,--y$ |
| postifx | $x++, y--$ |

For prefix, the value changes and then get evaluated, and vice versa for the postfix.

```
Control Flow - If Statements
```

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```
if ( conditional )
{
// do something
}
else if ( another_conditional )
{
// do something else
}
else
{
// do something as default
}
```


## Control Flow - While Loops

while ( conditional)
\{
// do something
\}

## For Loops

for ( initialization; test; command )
\{
// do something
\}
Converting Between For \& While
for ( initialization; test; command )
\{
// do something
\}
this is equivalent to:
initialization;
while( test )
\{
// do something
command;
\}

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