

Year 11 SDD C# Cheat Sheet

by cjaques via cheatography.com/53199/cs/14373/

Logical Operators

Data Types		
bool	Boolean Value	
int	Integer (32 Bit)	
string	String Value	
float	Integer with Decimal (32 Bit)	
double	Integer with Decimal (64 Bit)	
Declaring Variables:		
DataType variableName = value;		
Examples:		
string mySchool = "Pacific Hills Christian School";		
int myPostcode = 2158;		
bool gameOver = false;		

bool gameOver = raise,		
Type Conversion Methods		
Convert.ToInt32		
Convert.ToDouble		
Convert.ToString		
Example:		
playerguess = Convert.ToInt32(Console.ReadLine());		

Arrays	
int[] array = new int[] {1, 2, 3}	
int[] array = {1, 2, 3}	
var array = new int[] {1, 2, 3}	
int[] array = new int[3]	
Examples:	

Declaring:
$string[] \ PHCS = \{"Quarry \ Rd", \ "Dural"\};$

PHCS[0] = "9-14 Quarry Rd"

Accessing

Assigning

Console.WriteLine(PHCS[1])

Statements		
if-else	if (true) {} else if (true) {} else {}	
switch	switch (var) { case 1: break; default: break; }	
for	for (int i =1; i < 5; i++) $\{\}$	
foreach-in	foreach (int item in array) {}	
while	while (true) {}	
do while	do {} while (true);	
try-catch-finally	try {} catch (Exception e) {} catch {} finally {}	

or		
not	!	
Arith	metic Operators	
+	Add Numbers	
-	Subtract Numbers	
*	Multiply Numbers	
/	Divide Numbers	
%	Compute remainder of division of numbers	
++	Increase integer value by 1	

Decreases integer value by 1

&&



By **cjaques** cheatography.com/cjaques/

Published 18th January, 2018. Last updated 18th January, 2018. Page 1 of 2. Sponsored by **CrosswordCheats.com** Learn to solve cryptic crosswords! http://crosswordcheats.com



Year 11 SDD C# Cheat Sheet

by cjaques via cheatography.com/53199/cs/14373/

Comparison Operators	
<	Less than
>	Greater than
<=	Less than or equal to
=>	Greater than or equal to
==	Equal to
!=	Not Equal to



By **cjaques** cheatography.com/cjaques/

Published 18th January, 2018. Last updated 18th January, 2018. Page 2 of 2. Sponsored by **CrosswordCheats.com** Learn to solve cryptic crosswords! http://crosswordcheats.com