

C# & Unity MonoBehaviour Cheat Sheet

by konsnos (konsnos) via cheatography.com/31797/cs/9706/

C#	
using	Include
	namespace
class	Define name
// comment	Comment: Same line
/* comment */	Comment: Multiple lines
private, protected, public	Access specifiers
bool	Variable: true or false
int	Variable: Intege number
float	Variable: decimal number
string	Variable: Text
null	Empty nothing
+ - * / % ++	Math functions
<pre>if(condition){code}else if(condition){code}else {code}</pre>	Conditional statements
==!=> <	Relational operators
&&	Logical operators
switch(){case var. code break; default: code break;}	Similar to if conditional statement
Expression ? true: false;	Similar to if
while(condition){ code}	Loop: while
for(init;condition;increment) {code}	Loop: for
do{code}while(condition)	Loop: dowhile
int[] vars = new int[10];	Array wich contains 10 integers
vars[0] = 2;	Assign to an index of an array

C# (cont)	
float[] vars = new int[2]{10f,20f};	Another array
Methods	
<pre>public void DoSmth() {code}</pre>	Function definition
private void Add(int num1, int num2){code}	Function with parameters
private int Sum(){code return int;}	Function with return type

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MonoBehaviour		
Awake()	Called once before everything else	
OnEnable()	When a GameObject becomes active	
Start()	Called once after the Awake, before the Update	
Update()	Called every frame. Use Time.deltaTime for time relevant code	
FixedUpdate ()	Called every fixed framerate frame. Used when dealing with Rigidbody.	
Instantiate	Creates a copy of the original object	
Destroy	Remvoes a gameobject, or component.	
GetCompone nt < Type>()	Returns the component of <i>Type</i> if the game object has one attached	
gameobject.t ransform.position	Vector3 Position of a GameObject	
gameobject.t ransform.rot-ation	Quaternion rotation of a GameObject	
Quaternion.E uler	Returns the quaternion of euler rotation	

Collider	
OnCollisio nEnter(2D)	Called when this collider/rigidbody has begun touching another rigidbody/collider
OnCollisio nExit(2D)	Called when this collider/rigidbody has stopped touching another rigidbody/collider.
OnTrigger- Enter(2D)	Called when this Collider other enters a trigger Collider.
OnTrigger- Exit(2D)	Called when this Collider other has stopped touching a trigger collider.
isTrigger	Triggers collision without physics
Physics.Ra ycast	Checks if there are colliders in a line
RigidBody	
isKinemati c	Controls whether physics affects the rigidbody.
useGravity	Controls whether gravity affects this rigidbody.
AddForce	Applies a force of a vector to the rigidbody
AddTorque	Adds torque to the rigidbody
Other	
Input.GetKe yDown("Fi re1")	Returns true or false for key
Lerp	Linear interpolation between values in time from 0 to 1
Mathf	Math functions



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