

CoBlocks cheat sheet



Last updated: September 2025

All CoBlocks simply described and represented



Table of contents

Transform	3
Transitions	3
Position	5
Rotation	5
Scale	6
Actions	7
Generic	7
Sound	9
Video	9
Events	11
Input	11
Collision	11
Web	12
Other	12
Control	13
Loops	13
If	14
Other	14
Operators	16
Logic	16
Math	16
Items	18
Modify	18
Get	19
Data	21
Variables	21
Values	21
Simple	24

odelightex edu

Advanced	25
Properties	25
Functions	27
Simple	27
MERGE Cube	28
Actions	28
Events	28
Simple	29
Notes	30
Samples	30



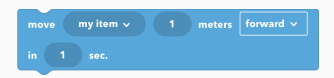


Transitions

BASIC



Make an object **move a certain distance** in a certain direction over time





Make an object or a character **turn** over time





Stop an object or a character



PRO



Make an object **move to a certain point** over time





Make an object **move on a path** over time



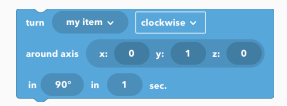


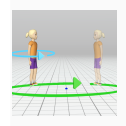
Make an object **turn of a certain angle** over time





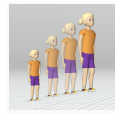
Make an object **turn around an axis** over time





Make an object **turn relative to a point** in a certain
direction





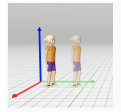
Change the **size** of an object over time





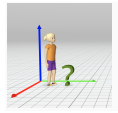
Position

PRO



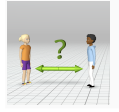
Change the **position** of an object





Get the **position** of an object



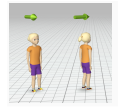


Get the **distance** between 2 objects



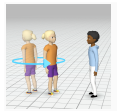
Rotation

PRO



Change the **direction** of an object





Make an object **turn towards another object**





Make an object turn towards certain position





Get the **direction** of an object

direction of my item V

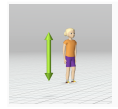
Scale

PRO



Set the **size** of an object





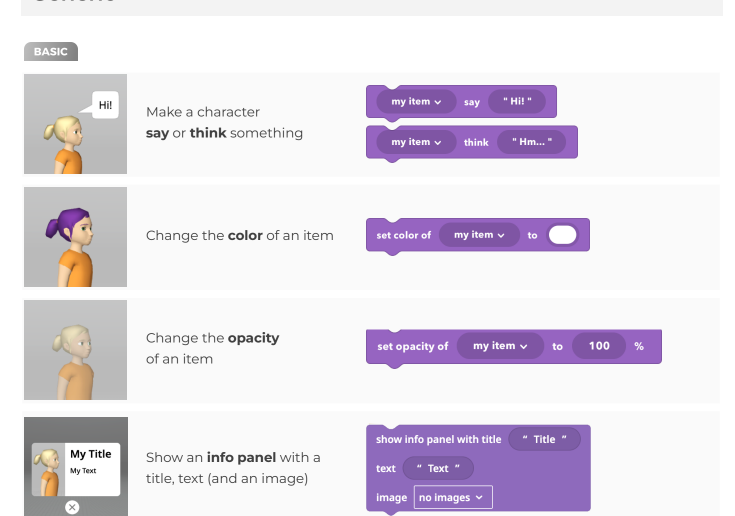
Get the **size** of an object





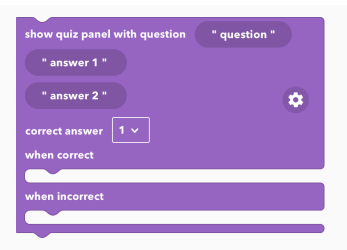


Generic



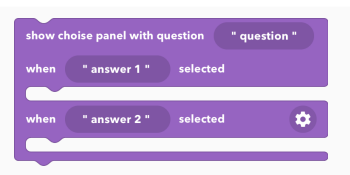


Show a **quiz pane**l with a question and answers that can be clicked and will trigger an action when the selected answer is correct or incorrect.





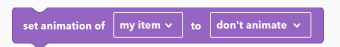
Show a **choice panel** with a question and options that can be clicked and that trigger different actions.



PRO

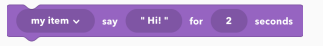


Play the **animation** of an object



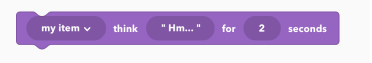


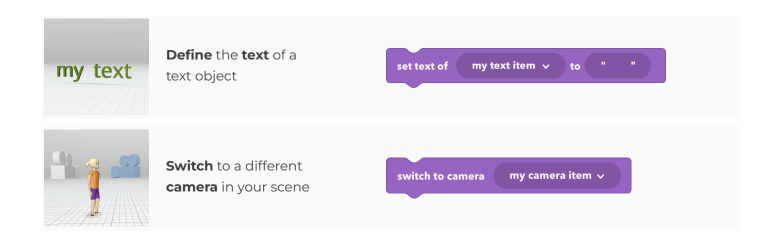
Make an object **say** something for a certain duration





Make an object **think** something for a certain duration





Sound

BASIC

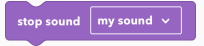


Play a sound file



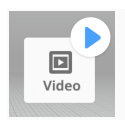


Stop playing the sound file



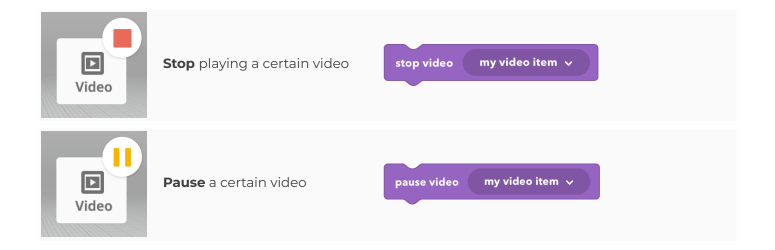
Video

PRO



Start playing a video and choose to wait for the video to end or not before next actions









Input

BASIC



Make something happen when an item is clicked

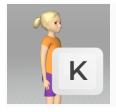


PRO



Define what happens when a certain **object** is **hovered** and **not hovered**



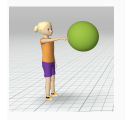


Define what happens when a certain **key** is **pressed**



Collision

PRO

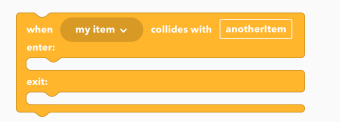


Define what happens when a certain **object collides with another object** and no longer collides with it

when	my item 🗸	collides with	my item 🗸
enter:			
exit:			



Define what happens when a certain **object collides with any other object** and no longer collides with it



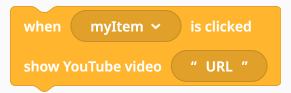
Web

PRO



Show a YouTube video when the object is **clicked.**

Not supported in VR mode





Open a website when the object is **clicked**

Not supported in VR mode



Other

PRO



Removes existing **events** on an object (e.g. when this object is clicked or hovered)





Loops

BASIC



Make one or more actions **repeat** a certain amount of times



PRO



Make an action happen **forever** as a **loop**





Make an action **repeat** as a loop for a **certain amount** of times. Use every repetition step as a **variable**.





Make an action **repeat** as a loop **while** a condition is **true**





Make an action **repeat for each entry** in a list





Stop a loop from repeating

break out of loop

If

PRO

Make an action **happen only if** a certain condition is true



Make an action **happen only if** a certain condition is true. **Else**, make **another action** happen



Other

BASIC



Make my program **wait** for some time



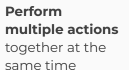


Start the scene again from the beginning



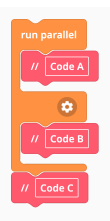


PRO





Example: Code A and B will start at the same time. When they both finish, code C will start.



Start several action sequences

separately and at the same time

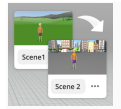


Example: Code A and B will start at the same time separately from each other.

This CoBlock structure makes sense when code B consists of several CoBlocks.

This is similar to the "run parallel" example above if code C was empty.





Switch to a different scene

go to scene my scene v



Quit the Project and optionally show an image

end Project my image v

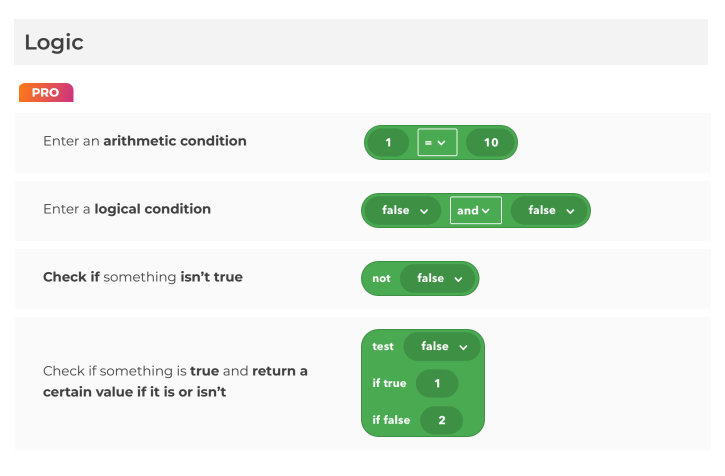


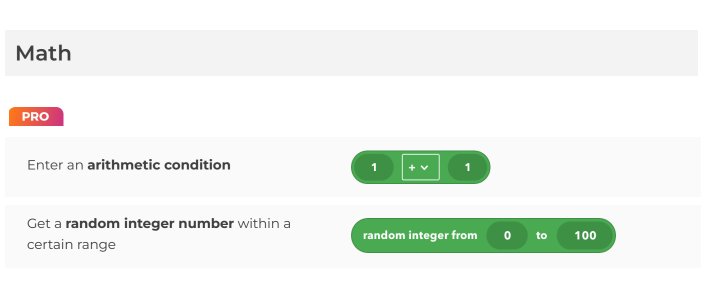
Hide or show arrows to switch scenes



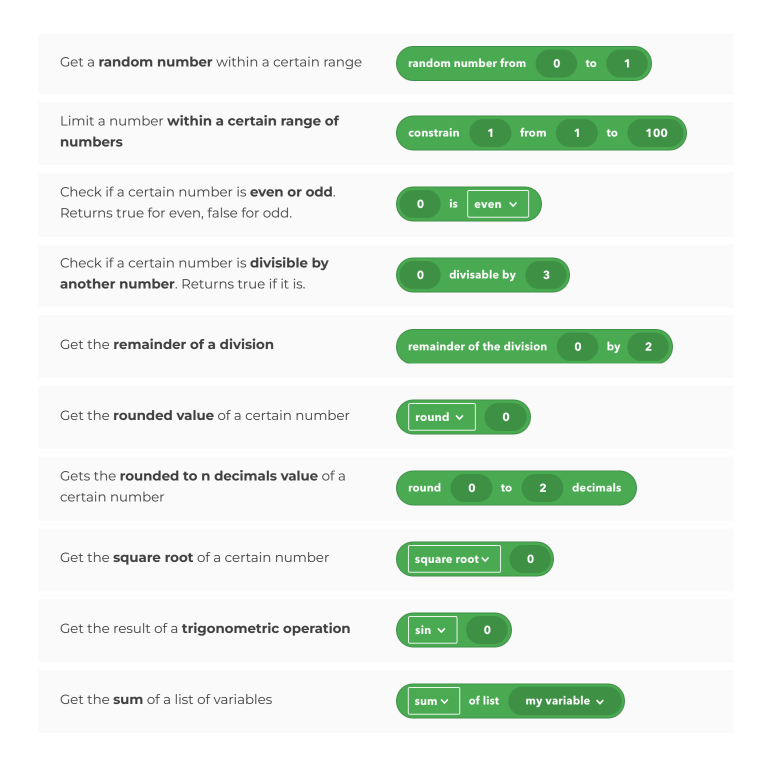










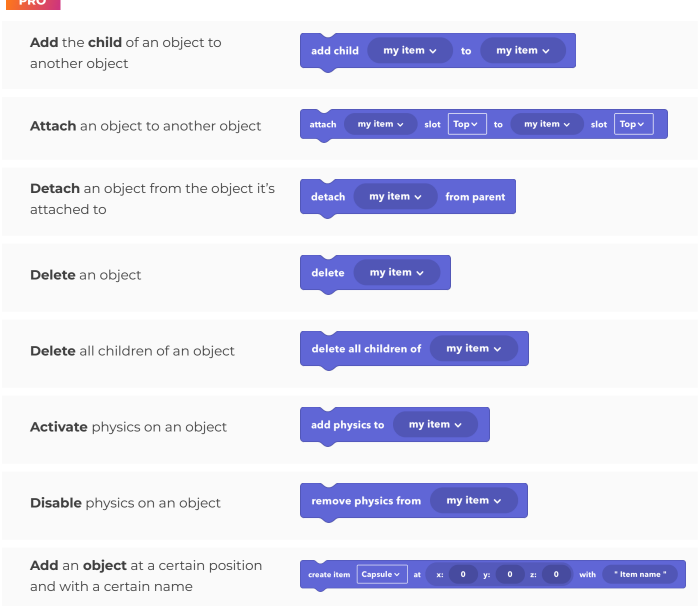




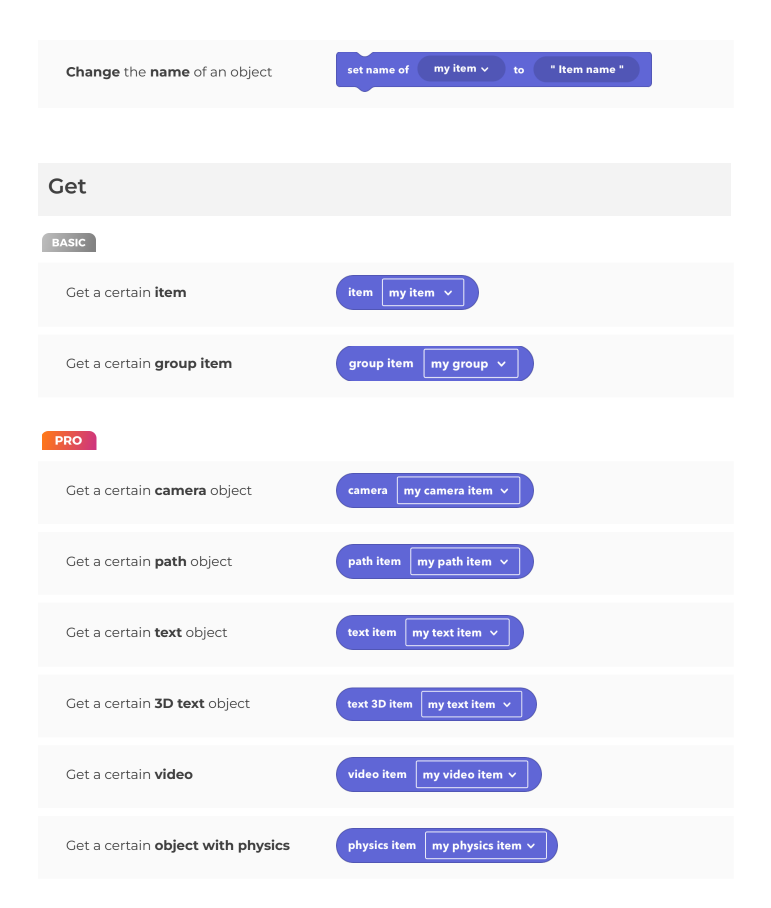


Modify

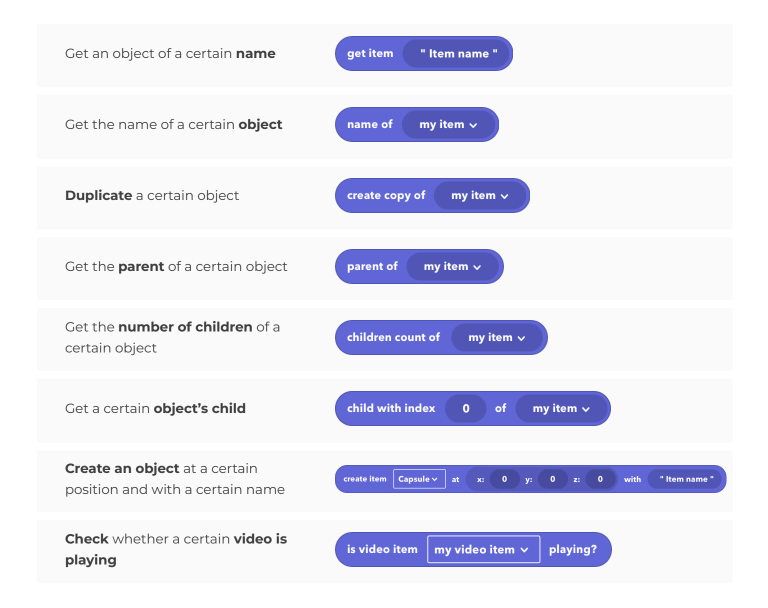








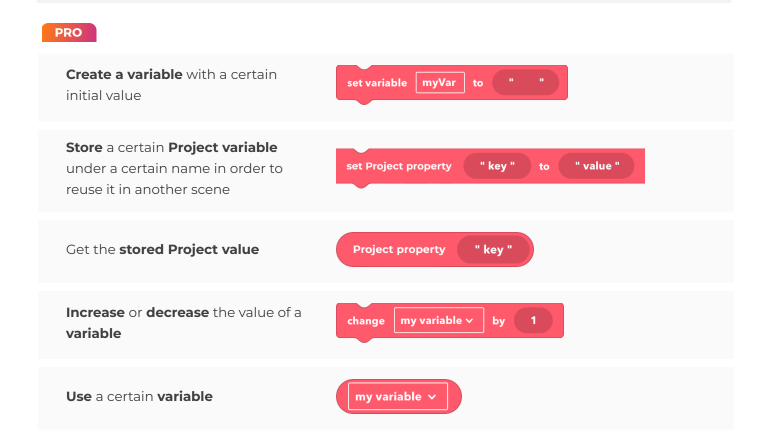








Variables

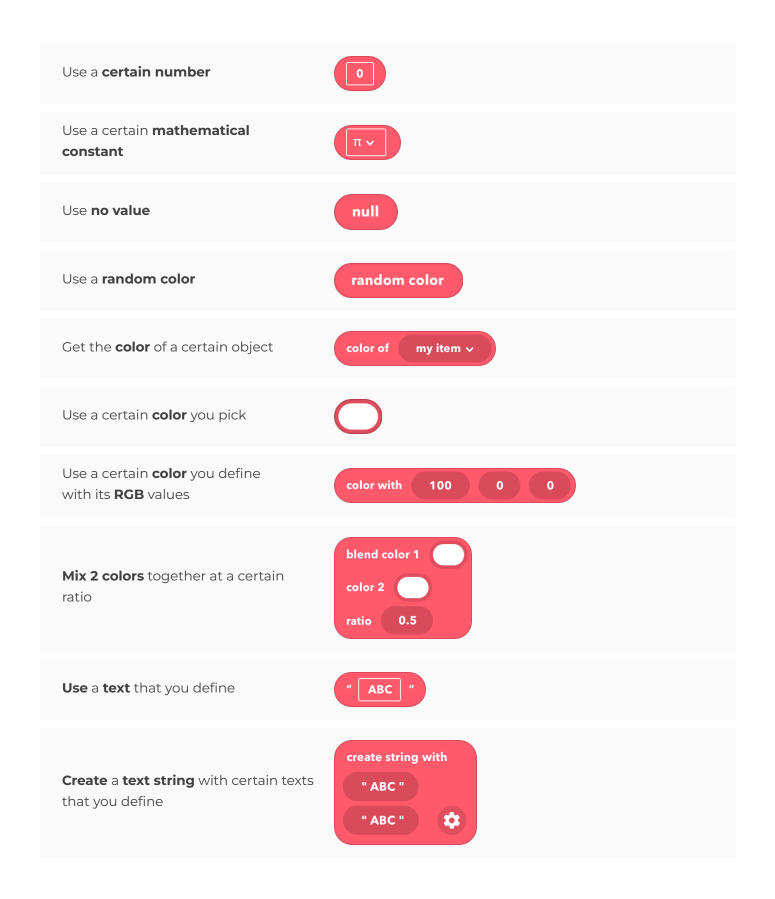


Values

PRO

Use **false** or **true**











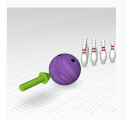
Simple

PRO



Push a certain object **in** a certain **direction** at a certain speed





Push an object **towards** another **object** at a certain speed



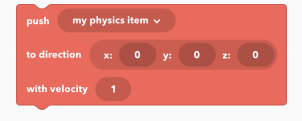


Push an object **towards** a certain **position** at a certain speed





Push an object **in** a certain **direction** at a certain speed





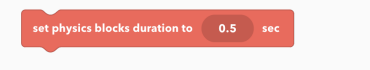
Make a certain object **spin** in a certain direction at a certain speed







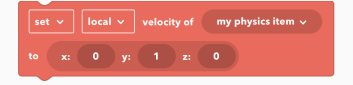
Define a **duration for physics CoBlocks** to get
executed



Advanced



Set the local or global speed for a certain physics object



Set the local or global angular speed for a certain physics object



Properties



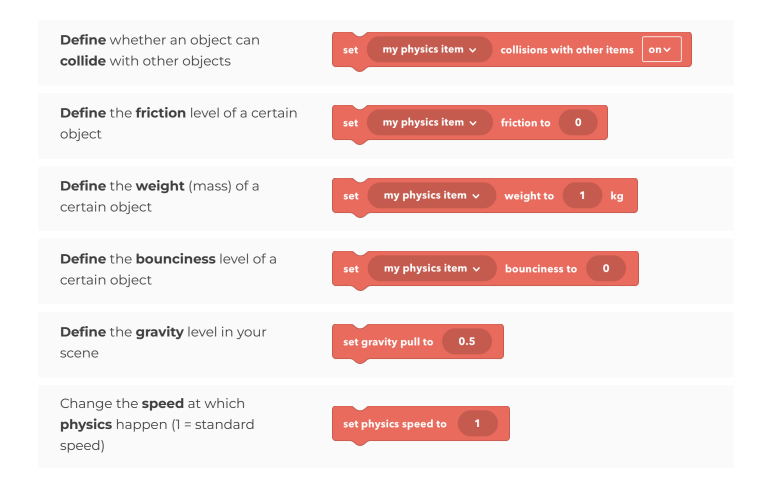
Restrict the **movement** of an object on axes

restrict my physics item v movement v to axis X on v Y on v Z on v

Define whether an object is **static** or not

set my physics item v static on v





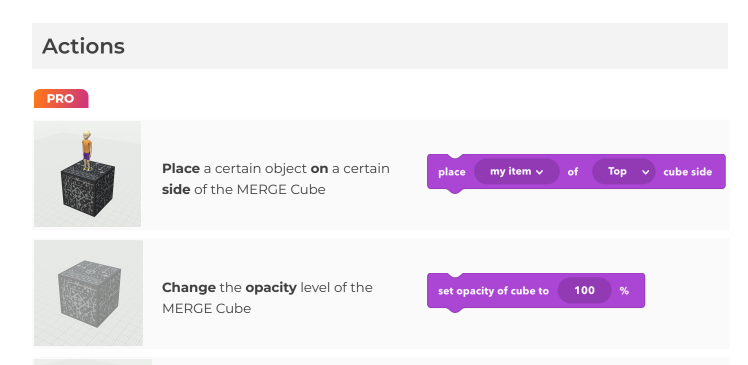




Simple PRO Stop a function from executing further Return a certain value from a function Teturn 1









Make the **inside** of the MERGE Cube **visible** or **invisible**



Events

PRO

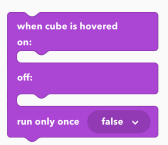


Make an action happen when the MERGE Cube is clicked and define whether it should happen only once or more





Make an action happen when the MERGE Cube is hovered and define whether it should happen only once or every time it is hovered



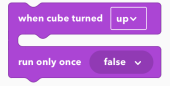


Make an action happen when looking at a certain side of the MERGE Cube and define whether it should happen only once or every time it is looked





Make an action happen when the MERGE Cube is turned a certain way and define whether it should happen only once or every time the MERGE Cube is turned





Stop a group of MERGE Cube actions from happening



Simple

PRO

Use a certain side of the MERGE Cube

Top v cube side

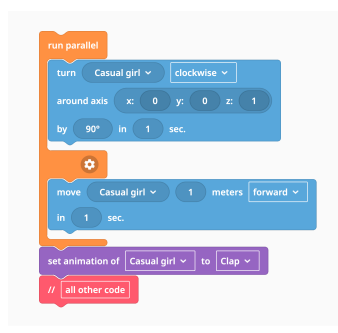
Use the **visible side** of the MERGE Cube (the one the camera is currently looking at)

visible cube side

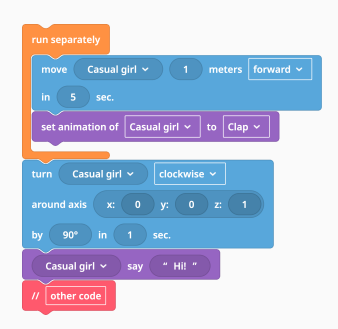


Notes

Samples



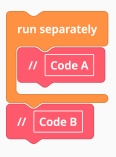
In this case the girl will turn and move at the same time. And when both moves are done, the girl will play clap animation and the flow will continue.



In this case, the girl will start moving and also turning at the same time. After movement the girl will also clap, but the turn and main flow of the code will start not waiting for movement to be done.



Code A and Code B will start at the same time. When they both finish, Code C will start.



Code A and code B will start at the same time separately from each other. This CoBlock structure makes sense when "Code B" consists of many CoBlocks. It is similar to previous code if the Code C is empty