

# **snap-on catalog pdf**

*AI generated article from Bing*

---

## **Snap! Forum - A friendly place to discuss programming with Snap!.**

A friendly place to discuss programming with Snap!.

### **Latest Help with Snap! topics - Snap! Forum**

Snap! Editor This is the place to post questions about the Snap! Editor, the interface where you do the actual programming. Snap! Community Site This category is for questions about the Snap! Community website (where you can search projects, and so on). Snap! Forums Use this category for question about how to use this very forum!

### **Hide and Unhide a block of codes (Like folding feature in ... - Snap! Forum**

As I start to build slightly longer blocks, even if I am using a large screen, I still find it not enough, therefore, I am asking whether it's possible, even through a hack, to be able to click a button to hide a block of codes, by logical structures, for example, that if...else block, or what's inside the chunky block we need to write inside the ring... Another thing, I found sometimes it's ...

### **Remove background of image - Share your Projects - Snap! Forum**

idk what anyone really makes on here. but if you ever used my generate costume with ai block you know how annoying it is that the costume cant have a clear background, well now it can. im excited to see what people do with this. please share!

### **Topics tagged games - Snap! Forum**

Topics tagged games

### **Python To Snap - Snap! Editor - Snap! Forum**

Hello, i need help on how I could convert this into a custom snap block.  
def run():  
 sum = 0  
 for i in range(11):  
 sum += i  
 print(sum)  
run()

### **Various versions of Snap! - Advanced Topics - Snap! Forum**

Every single version of Snap! is available at Snap!'s repository on GitHub. In particular, the oldest available version is a 4.0 beta located here - click on "Code", "Download ZIP", extract the zipped folder, and you can use it for yourself.

## **Removing Duplicates in a List - Snap! Editor - Snap! Forum**

Snap! Build Your Own Blocks Now what i wanted to do was edit a specific piece of code that i edited from a previous project that would delete all duplicates in a list.Now the problem is i want to delete the multiple items and keep one item (it's hard to explain)

## **Random block without using random blocks! - Snap! Forum**

Yes! As you saw in the title, this is a block that can generate random numbers without using block. It generates a list with raw random numbers that can be processed to make anything random. Here are some examples: ...

## **Latest Snap! Bugs topics - Snap! Forum**

This is for bugs specifically about the Snap! editor, <https://snap.berkeley.edu/run>.