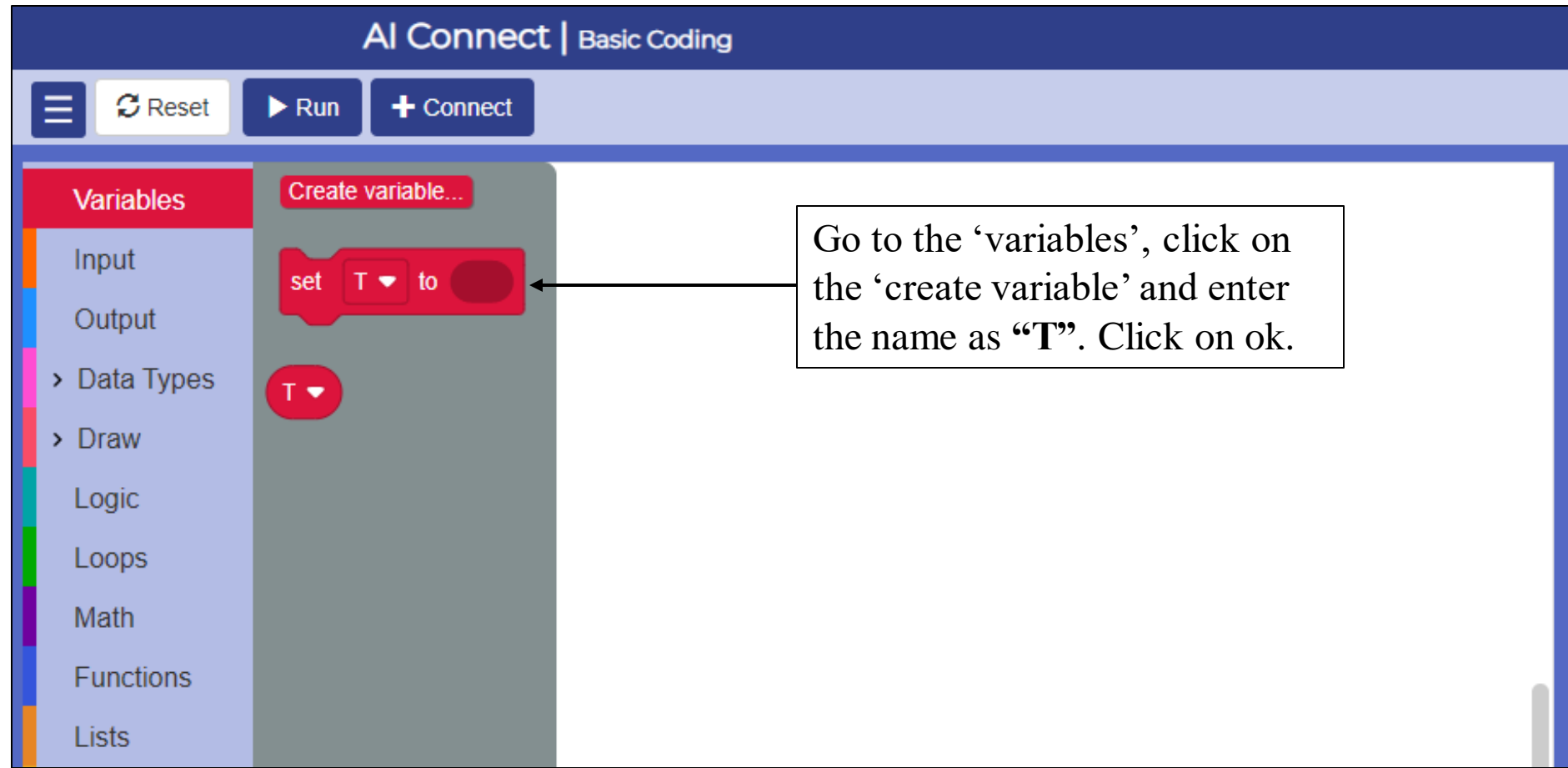


# AI Connect

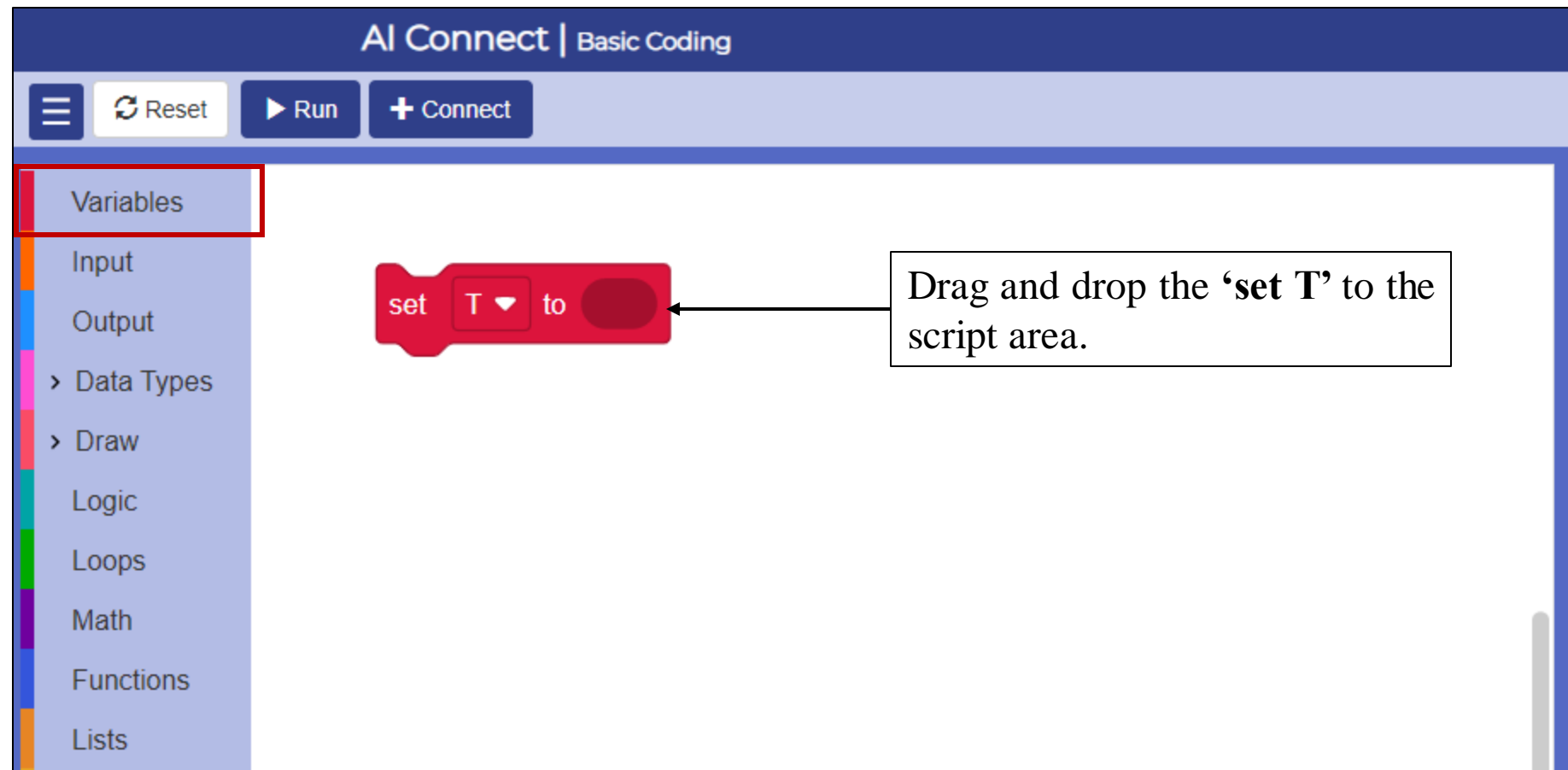
# Activity: To change turtle cursor and width.

## STEP 1:



# Activity: To change turtle cursor and width.

## STEP 2:



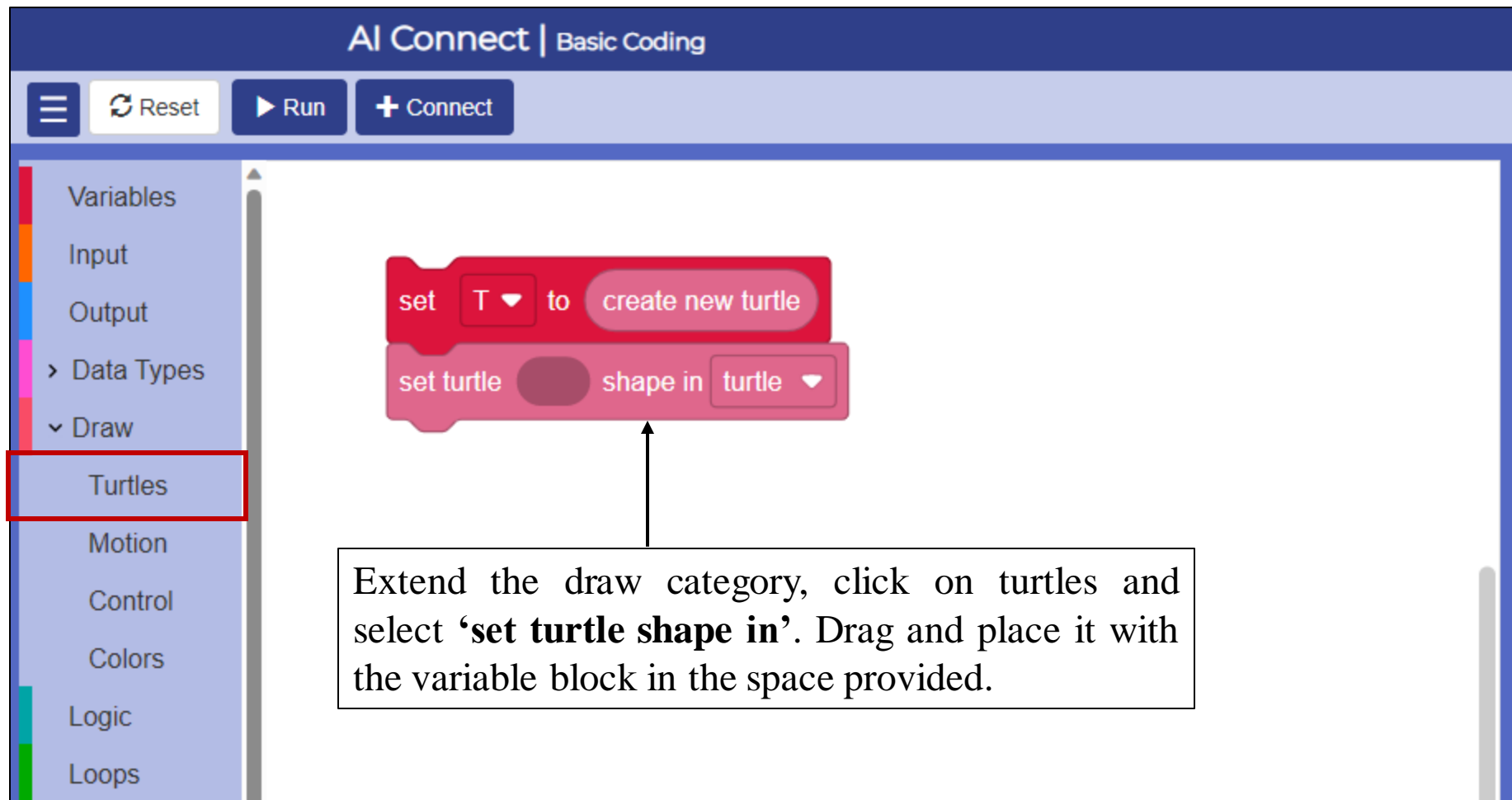
# Activity: To change turtle cursor and width.

## STEP 3:



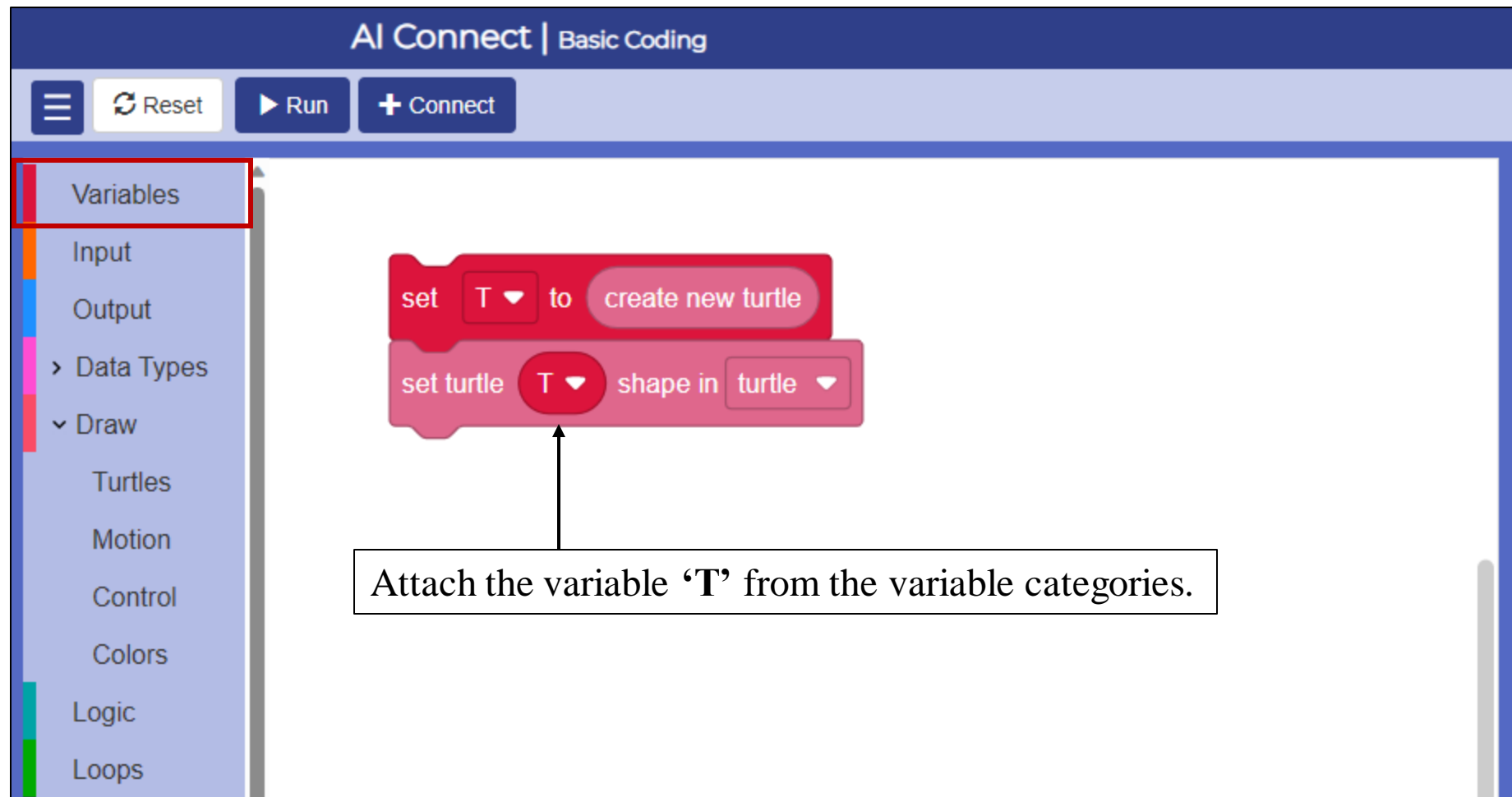
# Activity: To change turtle cursor and width.

## STEP 4:



# Activity: To change turtle cursor and width.

## STEP 5:



# Activity: To change turtle cursor and width.

## STEP 6:

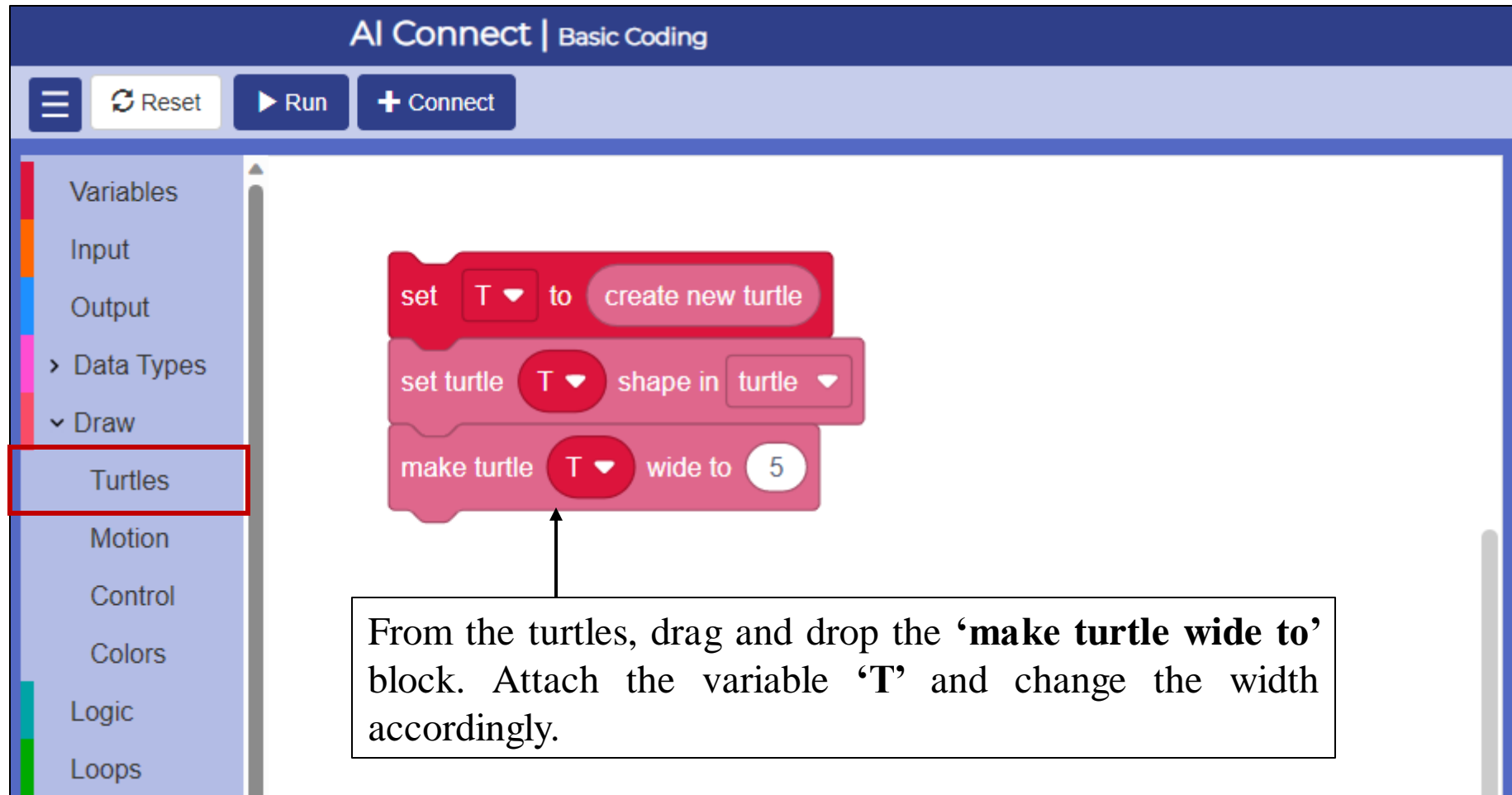
AI Connect | Basic Coding

Reset Run Connect

Variables  
Input  
Output  
Data Types  
Draw  
**Turtles**  
Motion  
Control  
Colors  
Logic  
Loops

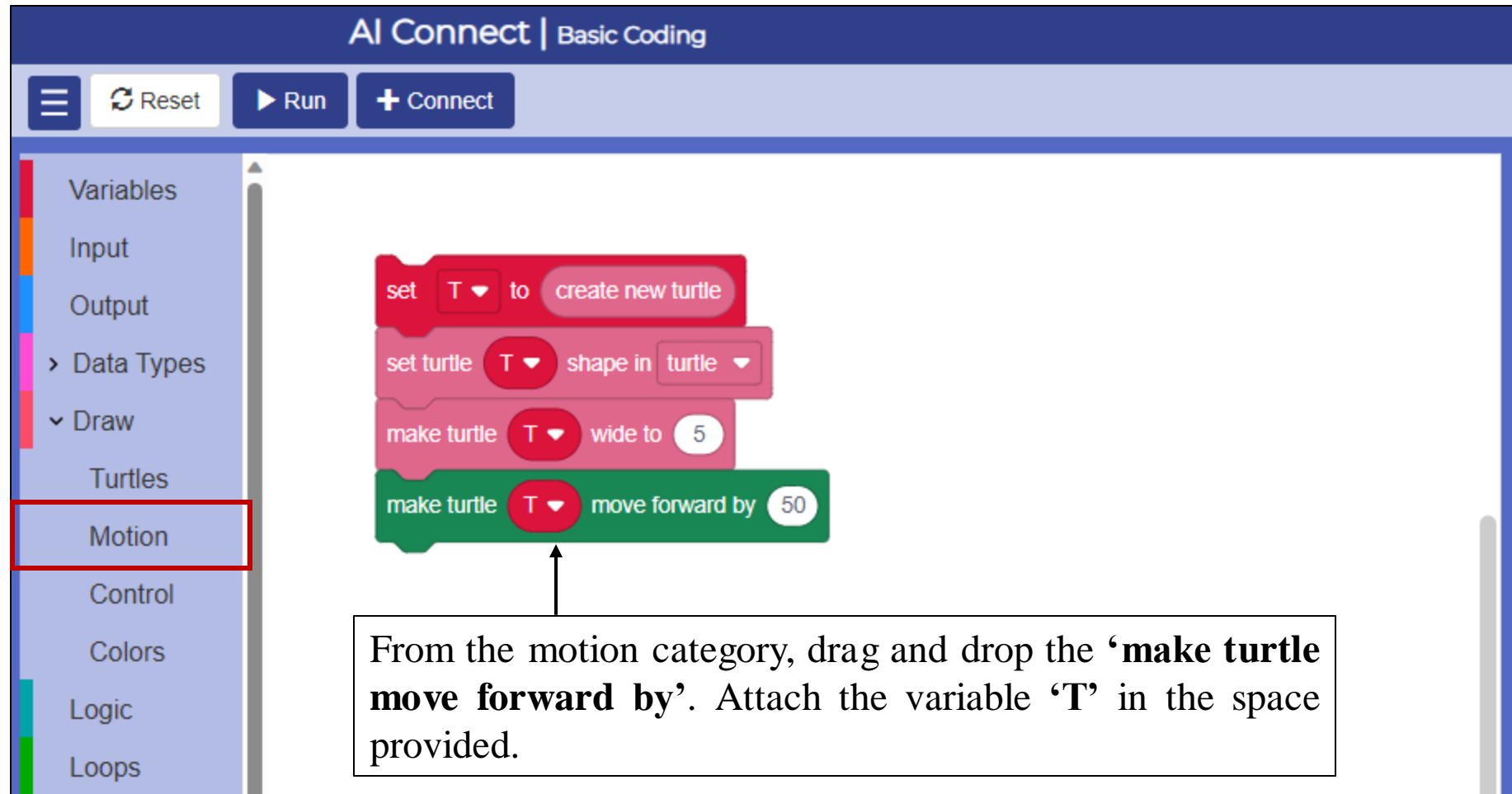
set [T ▾ to [create new turtle]  
set turtle [T ▾ shape in [turtle ▾  
make turtle [T ▾ wide to 5

From the turtles, drag and drop the '**make turtle wide to**' block. Attach the variable 'T' and change the width accordingly.



# Activity: To change turtle cursor and width.

## STEP 7:

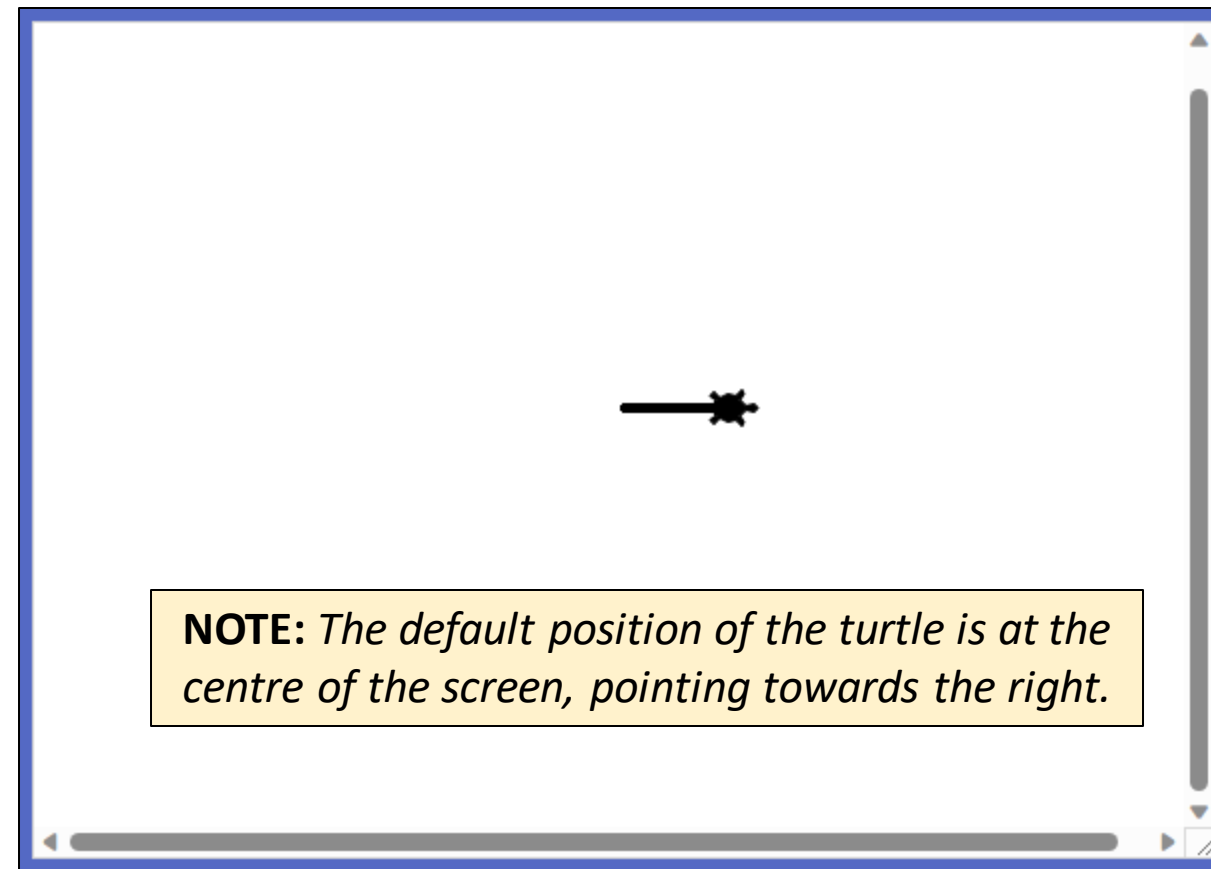


The image shows a Scratch-like programming environment titled "AI Connect | Basic Coding". The interface includes a toolbar with "Reset", "Run", and "Connect" buttons, and a sidebar with categories: Variables, Input, Output, Data Types, Draw, Turtles, Motion (which is highlighted with a red border), Control, Colors, Logic, and Loops. A script is visible on the stage, starting with "set [T v] to [create new turtle]", followed by "set turtle [T v] shape to [turtle v]", "make turtle [T v] wide to [5]", and finally "make turtle [T v] move forward by [50]". A callout box points to the last block with the instruction: "From the motion category, drag and drop the 'make turtle move forward by'. Attach the variable 'T' in the space provided."

From the motion category, drag and drop the '**make turtle move forward by**'. Attach the variable 'T' in the space provided.

# Activity: To change turtle cursor and width.

**STEP 8:** Click on  .





**Thank you!!**

