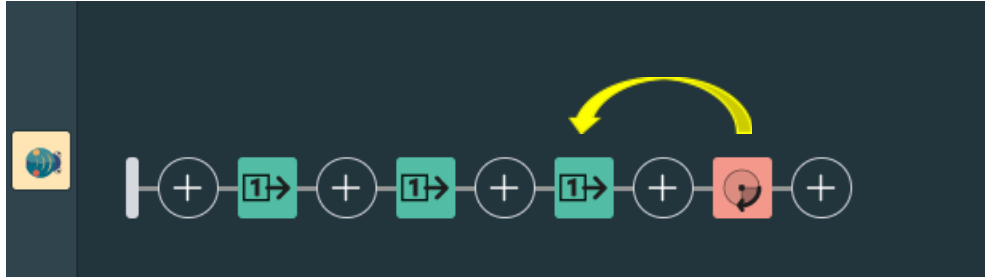










Activity 4: Blue-Bot starts on the airplane (A1) facing the right side of the map and ends on the Great Pyramid (C2). You create the program below and then need to debug. You realize that the right turn needs to be moved in the program sequence to the third rather than the fourth step in the sequence.



Place focus on the Turn right 90 degrees block in the program line	Select Focus Program if the focus is not in the program. This will place the focus on the first  in the program sequence.	
If you have selected Focus Program, move the focus to the Turn Right block	Select Move Focus Next Select Move Focus Next 3 Select Move Focus Next Select Move Focus Next 1	   
Move the Turn Right block to the left one space	Select Move Block Select Move Block Left 1	 

Now refresh to Blue-Bot's starting position and replay the program sequence.