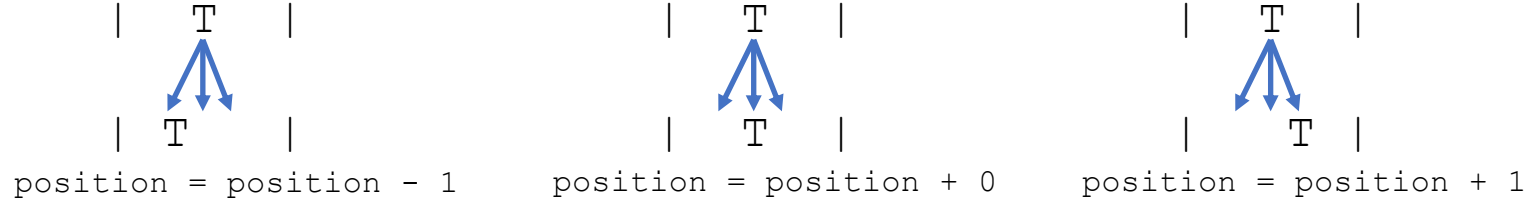


# Turtle Crossing a Log

A turtle crossing a log moves one step at a time. Starting in the middle, it randomly takes a step straight, to the left, or to the right.



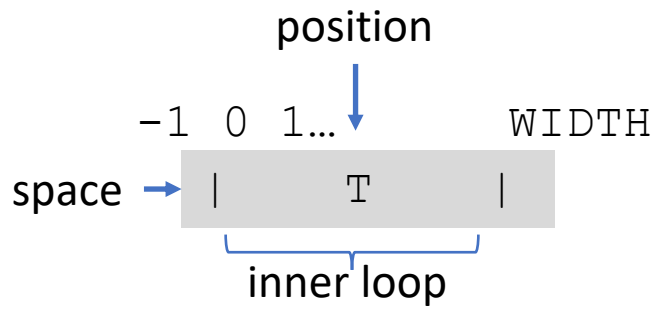
If the turtle falls off the log before it gets to the other end, it will need to swim the rest of the way. Use constants for the **LENGTH** and **WIDTH** of the log. Print out the turtle's journey.

**Step 1:** Simply print the turtle's position as a number until it falls off:  
`position < 0 or position >= WIDTH`

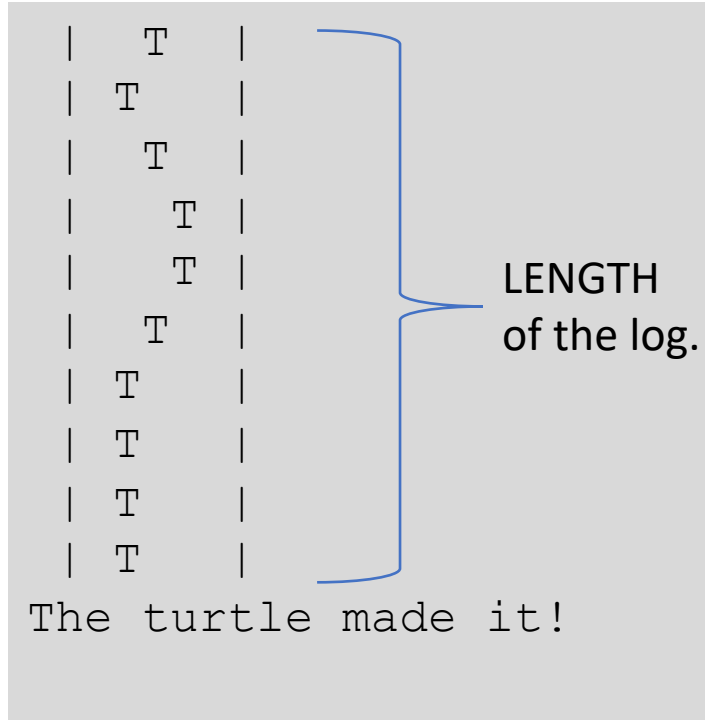
```
Position = 2
Position = 3
Position = 4
Position = 4
Position = 4
Position = 5
```

**Step 2:** Check if the turtle makes it across.

**Step 3:** Print the log instead of just the position. Within the outer loop, the turtle should always be on the log



**Step 4:** After the loop, if the turtle fell, print the log and turtle.



**WIDTH of the log**

