

```
1 // # Chapter Four
2 /*****
3 # What is Infinity For Loop?
4     By omitting all parts of the head, the loop can also become infinite:
5
6     # syntax - for (;;) {}
7 *****/
8 for (;;) {
9     var rand = Math.round(Math.random() * 9 + 1);
10    if (rand == 10) {
11        console.log("Winner Winner Chicken Dinner");
12        break;
13    } else {
14        console.log("You Have Got " + rand + ". ");
15    }
16 }
17 /***** Output *****/
18 bappy@bAppY MINGW64 ~ JavaScript {Note} All You Need to Know/4. Chapter_Four
19 $ node "8-infinityForLoop.js"
20 You Have Got 4.
21 You Have Got 6.
22 You Have Got 4.
23 You Have Got 9.
24 Winner Winner Chicken Dinner
```