Python In-class Programming Assignment Dice Roller

Write a python program to roll two dice. The program should have the following features:

- Roll both dice until you get either *Boxcars* (both dice = 6) or *Snake Eyes* (both dice = 1).
- Use formatted printing to print the value of both dice every time you roll them.
- If you get *Boxcars*, then also print Boxcars!
- If you get Snake Eyes, then also print Snake Eyes!
- At the end, print how many tries it took to get either *Boxcars* or *Snake Eyes*.

Here are some sample runs:

Dice roll = 2,1	Dice roll = 6,3
Dice roll = 6,4	Dice roll = 5,2
Dice roll = 3,5	Dice roll = 3,6
Dice roll = 4,5	Dice roll = 1,2
Dice roll = 3,6	Dice roll = 5,2
Dice roll = 2,5	Dice roll = 5,5
Dice roll = 4,2	Dice roll = 3,2
Dice roll = 3,6	Dice roll = 6,2
Dice roll = 1,5	Dice roll = 2,2
Dice roll = 5,4	Dice roll = 5,4
Dice roll = 4,3	Dice roll = 1,1
Dice roll = 1,2	Snake Eyes!
Dice roll = 3,6	It took 11 tries
Dice roll = 3,1	
Dice roll = 6,6	
Boxcars!	
It took 15 tries	