**Develop a program to:**

1. **Generate 10 random numbers between 1 and 100**
2. **If the number is even, print out the number followed by the text “ - is even”**
3. **If the number is odd and greater than 50, print the number followed by the text " - High Odd"**
4. **For all other numbers, just print out the number.**

**Sample:**

73 - High Odd

53 - High Odd

23

60 - num is even

9

64 - num is even

93 - High Odd

76 - num is even

31

76 - num is even

**Hints:**

1. **Generate 10 random numbers between 1 to 100:**

**import random**

**#create a for loop execute 10 times**

**for \_ in range(10):**

**num = random.randint(1, 100)**

**print(num)**

1. **Check if a number is odd or even:**

**num = 20**

**if num % 2 == 0:**

**print(f"{num} is even")**

**else:**

**print(f"{num} is odd")**