

```
In [15]: import random
import matplotlib.pyplot as pl

n = int(input("Please Enter Your Desired Number of Rolling The Dice: "))

counts = [0, 0, 0, 0, 0, 0]

for i in range(n + 1):
    dice = random.randint(1, 6)

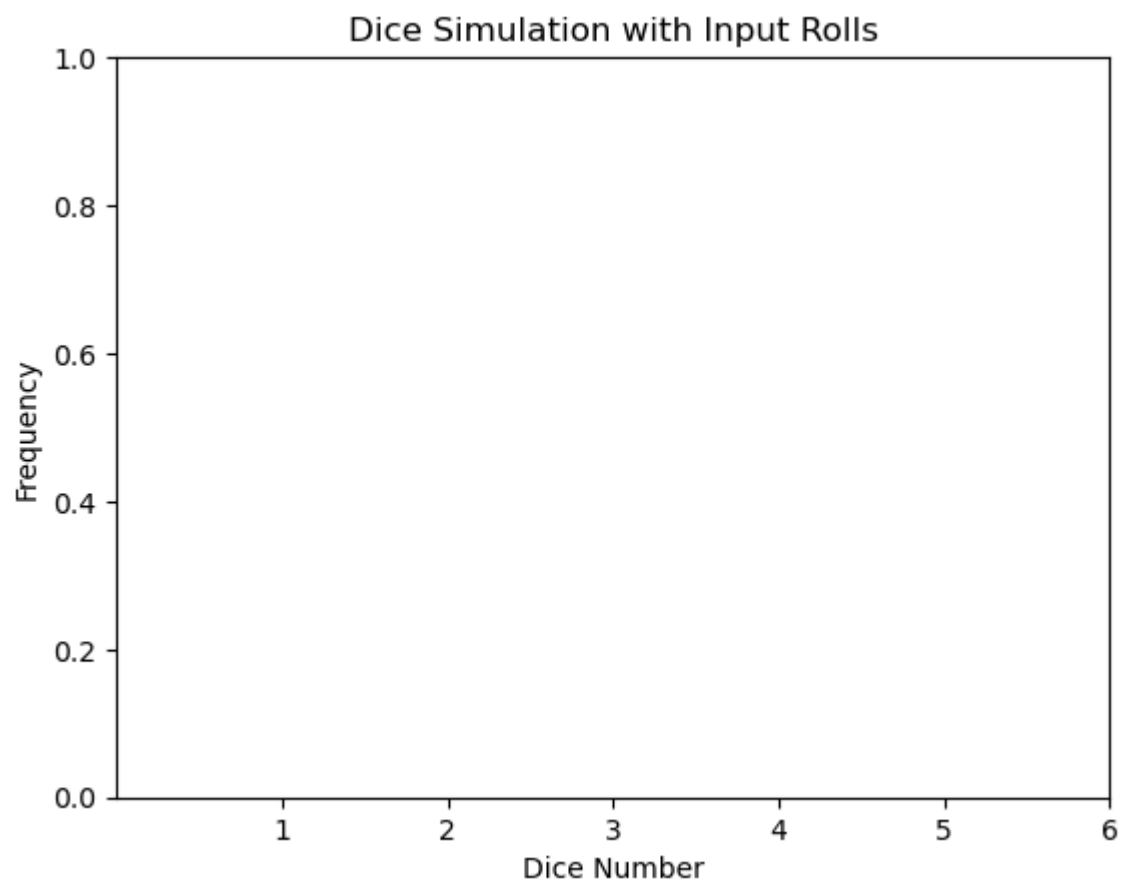
    counts[dice - 1] += 1
print(counts)
```

[1871, 1870, 1838, 1863, 1932, 1863]

```
In [7]: numbers = [1, 2, 3, 4, 5, 6]

pl.xlabel("Dice Number")
pl.ylabel("Frequency")
pl.title("Dice Simulation with Input Rolls")
pl.xticks(numbers)

pl.show()
```



```
In [16]: %matplotlib inline
import random
import matplotlib.pyplot as pl

n = int(input("Please Enter Your Desired Number of Rolling The Dice: "))

counts = [0, 0, 0, 0, 0, 0]

for i in range(n + 1):
    dice = random.randint(1, 6)
```

```
counts[dice - 1] += 1
print(counts)

numbers = [1, 2, 3, 4, 5, 6]

pl.xlabel("Dice Number")
pl.ylabel("Frequency")
pl.title("Dice Simulation with Input Rolls")
pl.xticks(numbers)

pl.bar(numbers, counts)
pl.show()
```

[2113, 2105, 2163, 2191, 2245, 2184]

