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# Generate a random number which is the multiple of a number and print the multiple  
# Nandhita.v
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In [2]: import random  
a=int(input("Enter the multiplier number:"))  
b=random.randrange(0,100,a)  
print(a,"*",int(b/a),"=",b)
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Enter the multiplier number:2  
2 * 42 = 84
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In [ ]:
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## Rock Paper and Sissors BY NANDHITA .V

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In [1]: import random
#stone paper sissors
def func():
    a=["stone","sissors","paper"]
    b=random.choice(a)
    input_play=input("Enter Stone,Paper or sissors without spelling mistakes: ")
    input_play.lower()
    if b=="stone" and input_play=="stone":
        print("Computer Chose",b,"You Chose",input_play)
        print("Its a draw")
    elif b=="stone" and input_play=="paper":
        print("Computer Chose",b,"You Chose",input_play)
        print("You Win")
    elif b=="stone" and input_play=="sissors":
        print("Computer Chose",b,"You Chose",input_play)
        print("You Lose")
    elif b=="paper" and input_play=="stone":
        print("Computer Chose",b,"You Chose",input_play)
        print("You Lose")
    elif b=="paper" and input_play=="paper":
        print("Computer Chose",b,"You Chose",input_play)
        print("Its a Draw")
    elif b=="paper" and input_play=="sissors":
        print("Computer Chose",b,"You Chose",input_play)
        print("You Win")
    elif b=="sissors" and input_play=="stone":
        print("Computer Chose",b,"You Chose",input_play)
        print("You Win")
    elif b=="sissors" and input_play=="paper":
        print("Computer Chose",b,"You Chose",input_play)
        print("You lose")
    elif b=="sissors" and input_play=="sisssors":
        print("Computer Chose",b,"You Chose",input_play)
        print("Its a Draw")
func()
```

```
Enter Stone,Paper or sissors without spelling mistakes: stone
Computer Chose stone You Chose stone
Its a draw
```

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In [ ]:
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In [ ]:
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