```
import random
ones = []
choice one = input("put the member\n").split(",")
gues one =(f"{random.choice(choice one)}\n")
print(gues one)
ones.append(gues one)
choice two = input("put the members\n").split(",")
guess two = (f"{random.choice(choice two)}\n")
print(guess two)
ones.append(guess two)
choice three = input("put the members\n").split(",")
guess three= (f"{random.choice(choice three)}\n")
print(guess three)
ones.append(guess three)
choice_four = input("put the members\n").split(",")
guess four =(f"{random.choice(choice four)}\n")
print(guess_four)
ones.append(guess four)
print("now the four names that you choosed\n")
print("the one who is going to choose is the winner\n")
last choice = (f"{random.choice(ones)}\n")
print(f"the winner is {last choice}")
```

https://spinbot.com 1/1