

```
import random
print("welcome to the dinner game\n")
print("we will make three dinner dinner choice \n")
print("the name the computer will choose in evry game will pay for the dinner \n")
names = input ("please enter the names of members saperated by comma..\n")
names_string = names.split(", ")
lenght = len(names) -1
random_number = random.randint(0, lenght)
random_person = names[random_number]
print(f" please ask mr {random_person} to take his wallet the dinner is on him \n")
print("_____")
print("welcome to the dinner game two \n")
names_two = input("please enter the names of members saperated by comma .. \n")
names_string_two = names_two.split(", ")
lenght_two = len(names_two) -1
random_number_two = random.randint(0 , lenght_two)
random_person_two = names_two[random_number_two]
print(f"please ak mr {random_person_two} to take his wallet the dinner is on him\n")
print("_____")
print("welcome to the dinner game three _n")
names_three = input("please enter the names of members saperated by comma..\n")
names_string_three = names_three.split(", ")
lenght_three = len(names_three)-1
random_number_three = random.randint(0 , lenght_three)
random_person_three = names[random_number_three]
print(f"please ask mr {random_person_three} to take his wallet the dinner is on him\n")
print(f"ok the people who is going to pay for the dinner are {random_person}")
print(f"ok the people who is going to pay for the dinner are {random_person_two}")
print(f"ok the people who is going to pay for the dinner are{random_person_three}")
```