```
print("welcome to the basckets game\n")
items 1 = []
items_2 = []
items_3 = []
basckets = int(input("how many basckets you want to buy\n"))
for bascket in range(0, basckets):
  name = input(f" what is the name of {bascket}")
  items 1.append(name)
for one in items 1:
 gt=float(input(f"what is the original price of {one}\n"))
 items 2.append(gt)
 end price = float(input("how much slod you in the end\n"))
 items 3.append(end price)
see items = input("do you want to see your basckets\n")
if see items == "yes":
 print(items 1)
see origin price = input("do you want to see their origina prices\n")
if see origin price == "yes":
 print(items 2)
see end price = input("do you want to see the end prices\n")
if see end price == "yes":
 print(items 3)
counting orig prices = input("do you want to count the original prices\n")
if counting orig prices == "yes":
 print(sum(items 2))
counting end prices = input("do you want to count the end prices\n")
if counting end prices == "yes":
 print(sum(items 3))
```

https://spinbot.com 1/1