```
print("welcome to ishop calculator\n")
how many = input("how many items are there in your bascket\n")
print("let's get to counting thel\n")
the_first_item = input("tell me the name of the first item\n")
first price = float(input("what is the price of this item\n"))
the second item = input("tell me the name of the second item\n")
second price = float(input("what is the price of this item\n"))
the third item = input("tell me the name of the third item\n")
third price = float(input("what is the price of this iem\n"))
watch items = input("do you want to see your entir bascket\n")
lists = [the first item, the second item, the third item]
if watch items =="yes":
  print(lists)
the prices = first price + second price + third price
calculate =input("do you want to ge the full price of this iems together\n")
if calculate == "yes":
  print("buying the tems will cost:\n")
  print( the prices)
```

https://spinbot.com 1/1