```
import random
print("hello to the big game \n")
print("in this stage we are going to do something very excited in four stages \n")
print("the computer will choose 4 choices and will depends on his choices\n")
gues one = random.randint(0,4)
list.append(gues one)
print("this my first guess ")
print(gues one)
guess two = random.randint(5,10)
list.append(guess_two)
print("this is my second choice\n")
print(guess_two)
guess three = random.randint(10, 15)
list.append(guess three)
print("this is my third choice\n")
print(guess three)
guess four = random.randint(15,20)
list.append(guess four)
print("thhis is my fourth choice\n")
print(guess four)
print(list)
print("wi will make an condition if the result bigger than 40 you will win")
print("but if the ouput is less than 40 you will lose")
guesses = gues one + guess two + guess three + guess four
if guesses <40:
  print(guesses)
  print("im sorry you lost\n")
elif guesses>40:
  print(guesses)
  print("congratulations you won")
```

https://spinbot.com