ASSIGNMENT 5

```
largest = None
smallest = None
while True:
  num = input("Enter a number: ")
  try:
    if num == "done":
       break
    num = int(num)
    if smallest is None:
       smallest = num
    if largest is None:
       largest = num
    if num < smallest:
       smallest = num
    if num > largest:
      largest = num
  except:
    print ("Invalid input")
print("Maximum", largest)
print("Minimum", smallest)
```