```
1.
try:
  string=str(input())
  sub_string=str(input())
  ss=string.index(sub_string)
  print(ss)
except ValueError as s:
  print("substring was not found")
2.
try:
  Grade=[]
  total=sum(Grade)
  length=len(Grade)
  avg=total/length
  print(avg)
except ZeroDivisionError as g:
  print("List can't be empty")
3.
try:
  s=[98,76,54,32]
  print(s[6])
except IndexError as i:
  print(i)
```