```
try:
  m_str=input()
  sub_str=input()
  position=m_str.index(sub_str)
  print("position=",position)
except ValueError as e:
    print("substring not found")
try:
  grades=[85,90,75]
  a=sum(grades)/len(grades)
  print("Average=",a)
except ZeroDivisionError as e:
  print("empty list")
try:
  lst=[1,2,3,4,5]
  index=int(input())
  print(f"element at index{index}:{lst[index]}")
except IndexError as e:
  print("invalid index")
```