```
1=[24,56,37]
for i in range(len(1)):
  a=l[i]
  rev=0
  while a!=0:
    digit=a%10
    rev=rev*10+digit
    a=a//10
  l[i]=rev
print(1)
     [42, 65, 73]
a=8642031605
while a>9:
  b=0
  while a!=0:
    b+=a%10
    a=a//10
  else:
    a=b
else:
  print(a)
     8
 Saved successfully!
```

Colab paid products - Cancel contracts here

✓ 0s completed at 12:42 PM

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