```
) import copy
  a = {'name': 'laihongwei', 'gender': 'male', 'homework score': ['95', '100', '90']}
b = {'student ID': 'M1129020'}
  a. update (b)
  c = copy.deepcopy(a)
  a['homework score'][1] = 80
  c['name'] = 'xujiaqi'
c['gender'] = 'female'
  c['student ID'] = 'M1229001'
  x = int(a['homework score'][0])
  y = int(a['homework score'][1])
z = int(a['homework score'][2])
  e = x + y + z
  e = e/3
  m = int(c['homework score'][0])
  n = int(c['homework score'][1])
  o = int(c['homework score'][2])
  f = m + n + o
  f = f/3
  k = a.pop('homework score')
  q = c.pop('homework score')
  print(e)
  print(a)
  print(f)
  print(c)
```

```
c = 347 / 3

a = int(c)

b = 347 - 3*a

e = a ** b

print(a)

print(b)

print(e)
```

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```
[ ] a = ['100', '50', '45', '60', '90' ,'95', '80', '50']
b = ['88']
c = b + a
c[2:5]=['70', '50']
d = int(c.index('50'))
del c[d]
e = int(c.pop(0))
f = int(c.pop(-1))
g = e + f
```