به نام خدا

دانشجو :ميرمحمد سيد قاسمي

کد دانشجویی:۲۱۲۰۰۴۰۷۰۹۰۲۱

```
import numpy as np
Units=0
average=0
total score=0
name=input("name=")
lessons=int(input("number of lessons"))
report_card1= np.zeros((lessons, 3),
dtype=object)
for lesson in range (0,lessons):
    print("lessons=",lesson+1)
    report card1[lesson,0]=input("name of
lesson")
    report_card1[lesson,1]=input("number of
units")
    report_card1[lesson,2]=input("score")
    total_score=total_score+int(report_card1[
lesson,2])*int(report card1[lesson,1])
    Units=Units+int(report card1[lesson,1])
average=total score/Units
print(name)
print(report card1)
print("adjusted=",average)
```

MIR MOHAMMAD SEYEDGHASEMI

```
['\f' 'YAZ industrial control' '']]
       ['\Y' 'YAZ industrial operator' '']
       ['19' 'YAZ Applied electronics' '']
        ['\\\' '\AZ micro controllers' '']
    ['\Y' 'YAdvanced instrumentation' '']
['\\\alpha' 'Yprotection and explosion standards' '']
        ['T+' 'YENGHELAB ESLAMI' '']
      ['\A' 'YAdvanced programming' '']
     ['\A' 'Tteam working workshop' "]
          ['\A' '\Control modern' '']
      ']]\9' 'Y ['numerical calculations' '
      1V, TTTTTTTTTTTTTTadjusted=
```