



Θεμα Α1

α λ    β λ    γ Σ    δ λ    ε Σ

Θεμα Α2

1 β    2 στ    3 δ    4 γ    5 α

Θεμα Β1

```
def trim_a(s1):  
    s=""  
    for c in s1:  
        if c!="a" and c!="A":  
            s=s+c  
    return s
```

Θεμα Β2

α	β
73,181,145,98	73,29,12

B3

```
i=0  
while i<10:  
    j=10  
    while j > -1:  
        print i*j  
        j -=1  
    i+=1
```

ΘΕΜΑ Γ

```
maxV = -1  
c=0.0  
cPass = 0.0  
name=raw_input("dose to onoma:")  
while name != "telos":  
    c = c + 1
```

```
sumV = 0
passFlag = True
for i in range(10):
    v = int(input("dose vathmologia:"))
    while v < 1 or v > 20:
        v = int(input("dose vathmologia:"))
    sumV = sumV + v
    if v < 12:
        passFlag = False
    mo=sumV/10.0
    print mo
    if mo <= 15:
        passFlag = False
    if passFlag:
        print "prokrithikes stin epomeni fasi"
    cPass = cPass + 1
    if mo > maxV:
        maxV = mo
    name=raw_input("dose to onoma:")
    print "max=",maxV
    pos = cPass/c
    print "pososto=",pos,"%"
```

**Επιμέλεια:**

Αγγελέτος Μάριος

**και τα κέντρα ΔΙΑΚΡΟΤΗΜΑ:** Ηράκλειο Κρήτης