```
# length limit: 300
# nonIO_step_limit: 4
G = input().split()
c = 0
for g in G:
    if g == 'A+':
      c += 4
    elif g == 'A':
       c += 3.75
    elif g == 'B+':
      c += 3.5
    elif g == 'B':
       c += 3.0
    elif g == 'C+':
       c += 2.75
    elif g == 'C':
       c += 2.5
    elif g == 'D+':
      c += 1.5
    elif g == 'D':
       c += 1.0
    elif g == 'F':
       c += 0.0
gx = round(c/len(G), 2)
print(gx)
```