## Geo Grades 1

```
import sys
NUMBER OF GRADES = float(3)
def avg geo grade(sum of grades):
   avg geo grade = sum of grades / NUMBER OF GRADES
  return avg geo grade
def read grades():
   for line in sys.stdin.readlines():
       index name = line.index(" ")
       # print(line[:index name])
       index grades = line.rfind(" ")
       grades = line[index grades + 1:]
       grades = grades.split()
       #print(grades)
       # print(index name)
       sum of grades = 0
       for number in grades:
           sum of grades += float(number)
       #print(sum of grades)
       print("%s has an average grade of %.1f" %
(line[:index name], avg geo grade(sum of grades)))
print("Report for group 2b")
read grades()
print("End of report")
```