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//Answer to question 38813, Programming, Python
#!/usr/bin/env python
# read n (count employes)
n = input("Enter n: ")
age = list()
# read age
for i in range(n):
       age.append(input("Enter age of employess: "))
# count people in group
firstGroup = 0
secondGroup = 0
thirdGroup = 0
# separete every people
for x in age:
       if 26 <= x <= 35:
              firstGroup += 1
       elif 36 <= x <= 45:
              secondGroup += 1
       elif 46 <= x <= 55:
              thirdGroup += 1
# print result
print "Results:"
```

print "Results:" print "26-35: ", firstGroup print "36-45: ", secondGroup print "46-55: ", thirdGroup