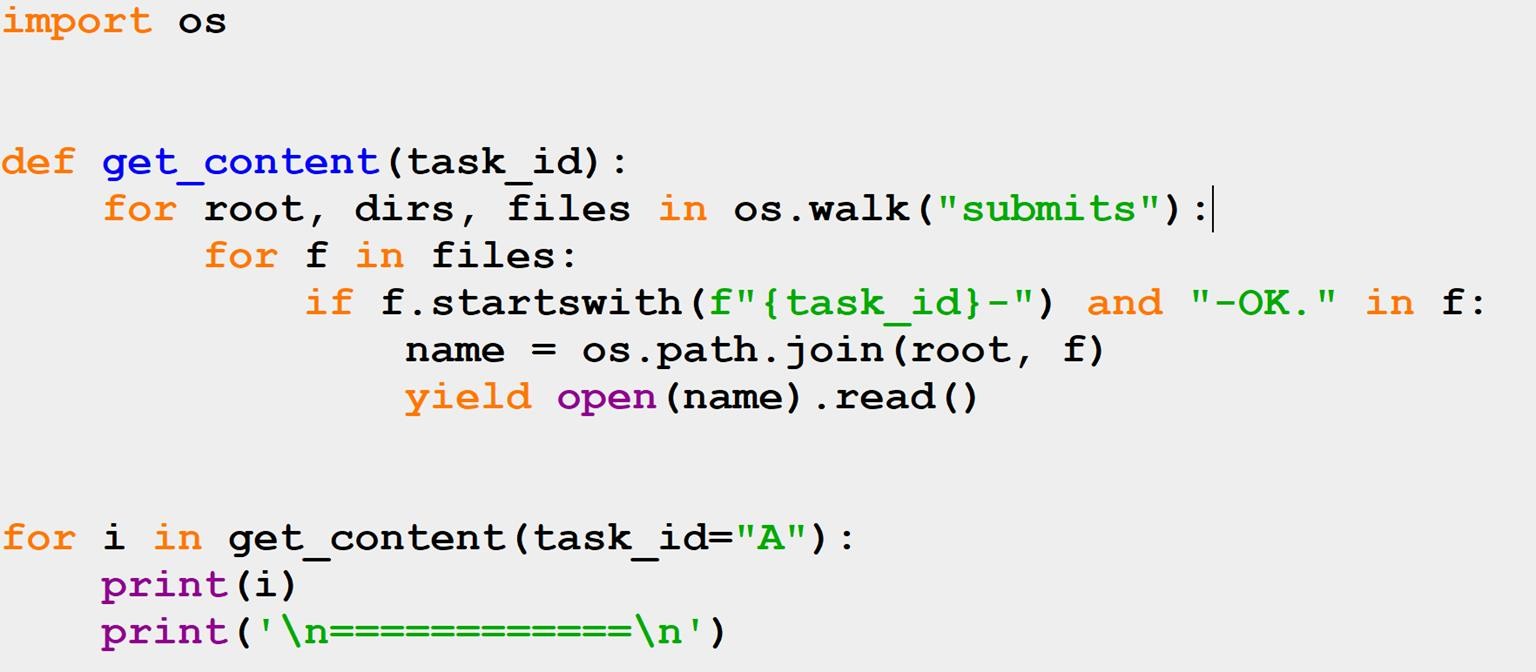
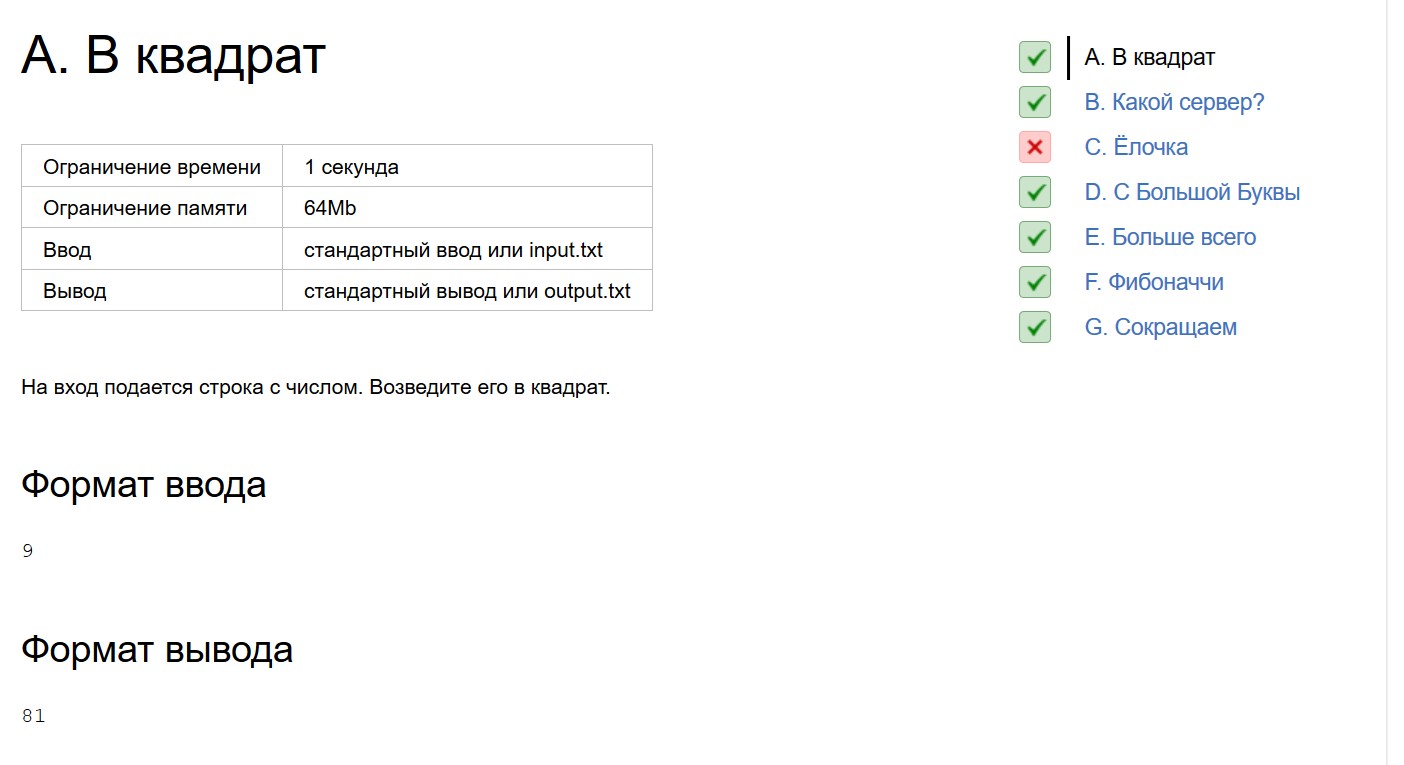
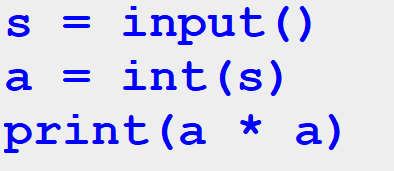
Code review

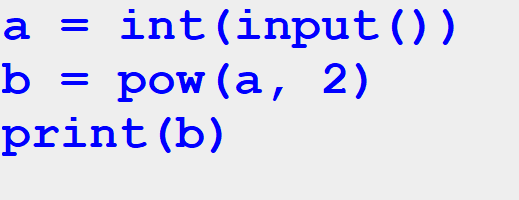
2 лекция

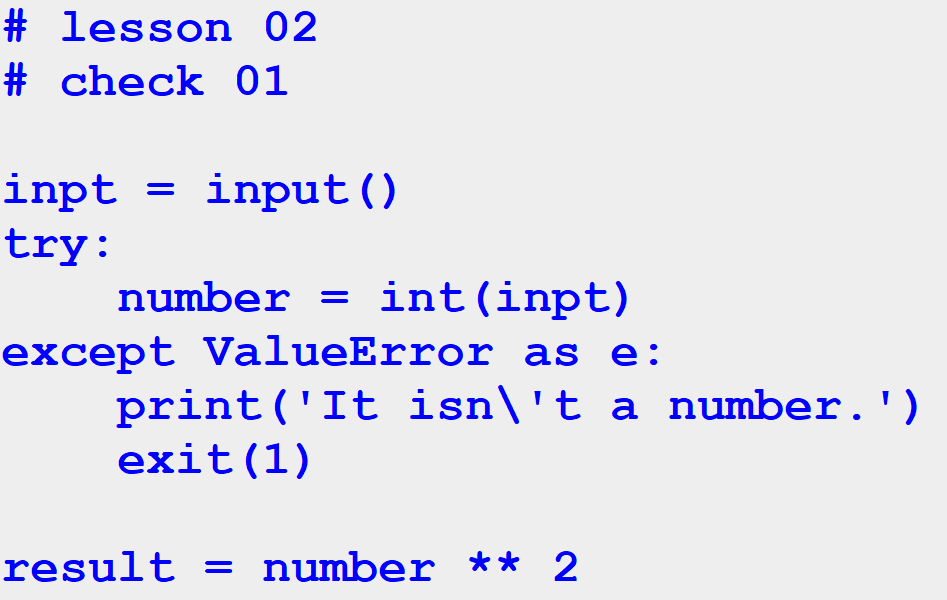


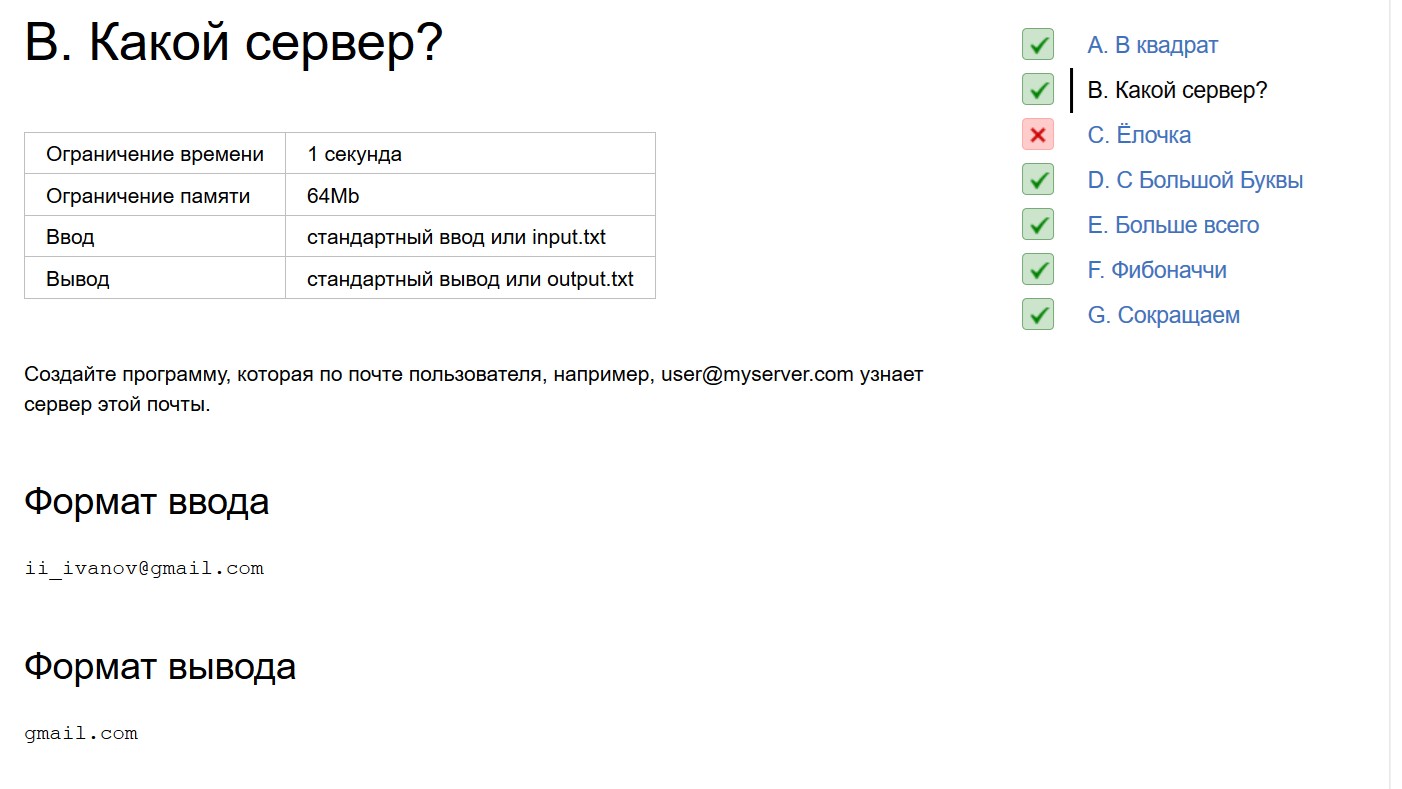


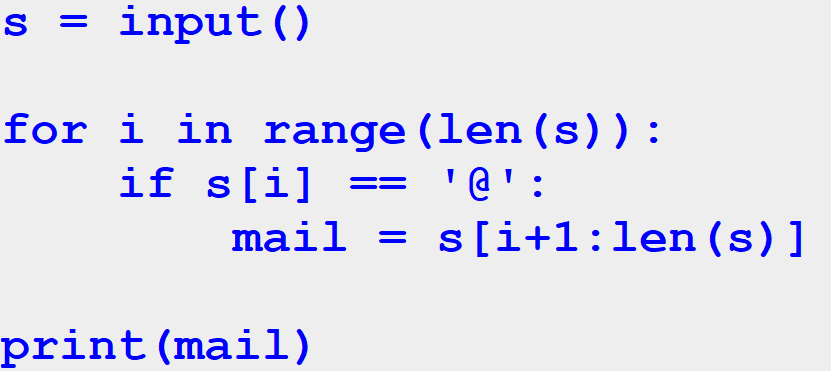


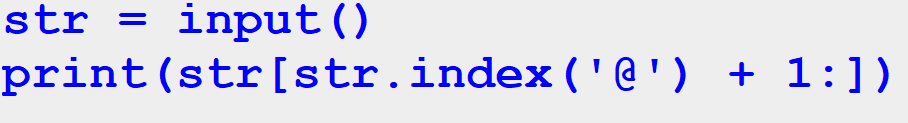


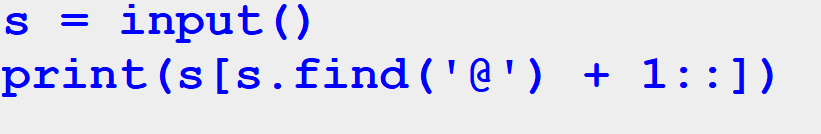


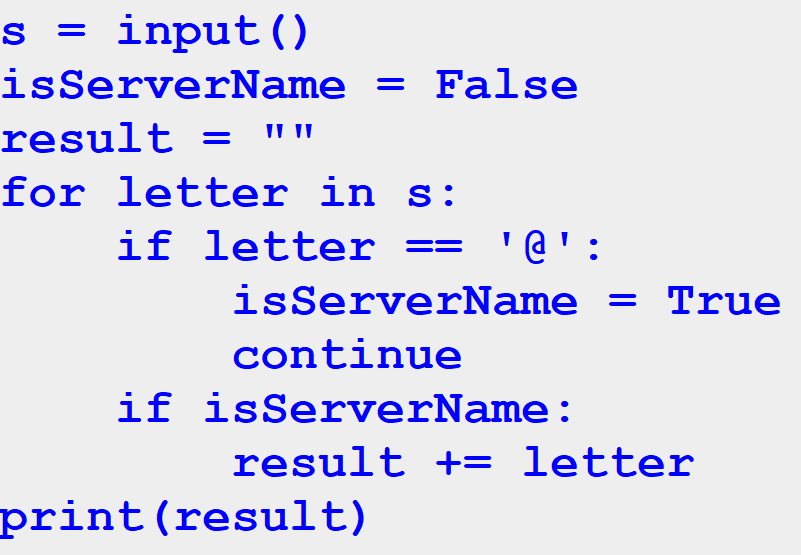


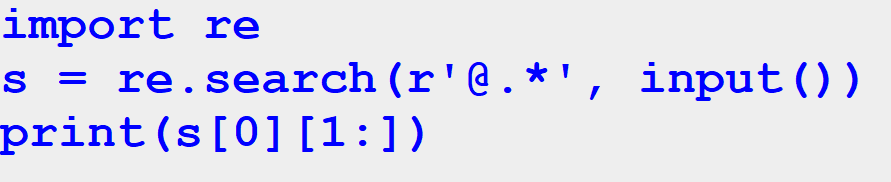


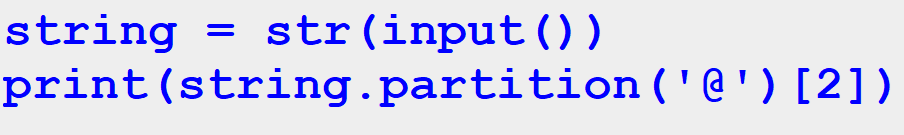


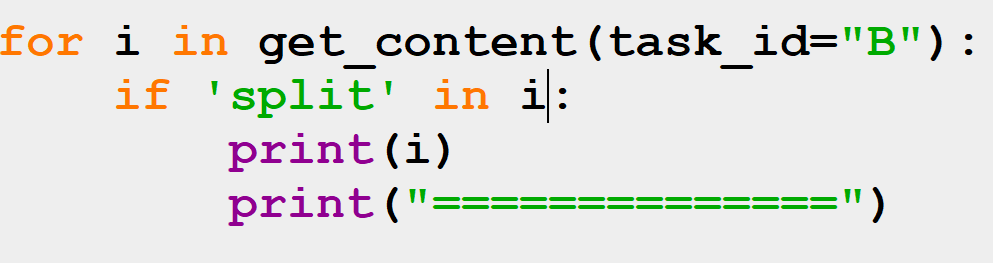




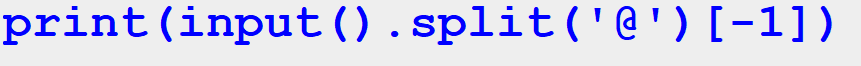


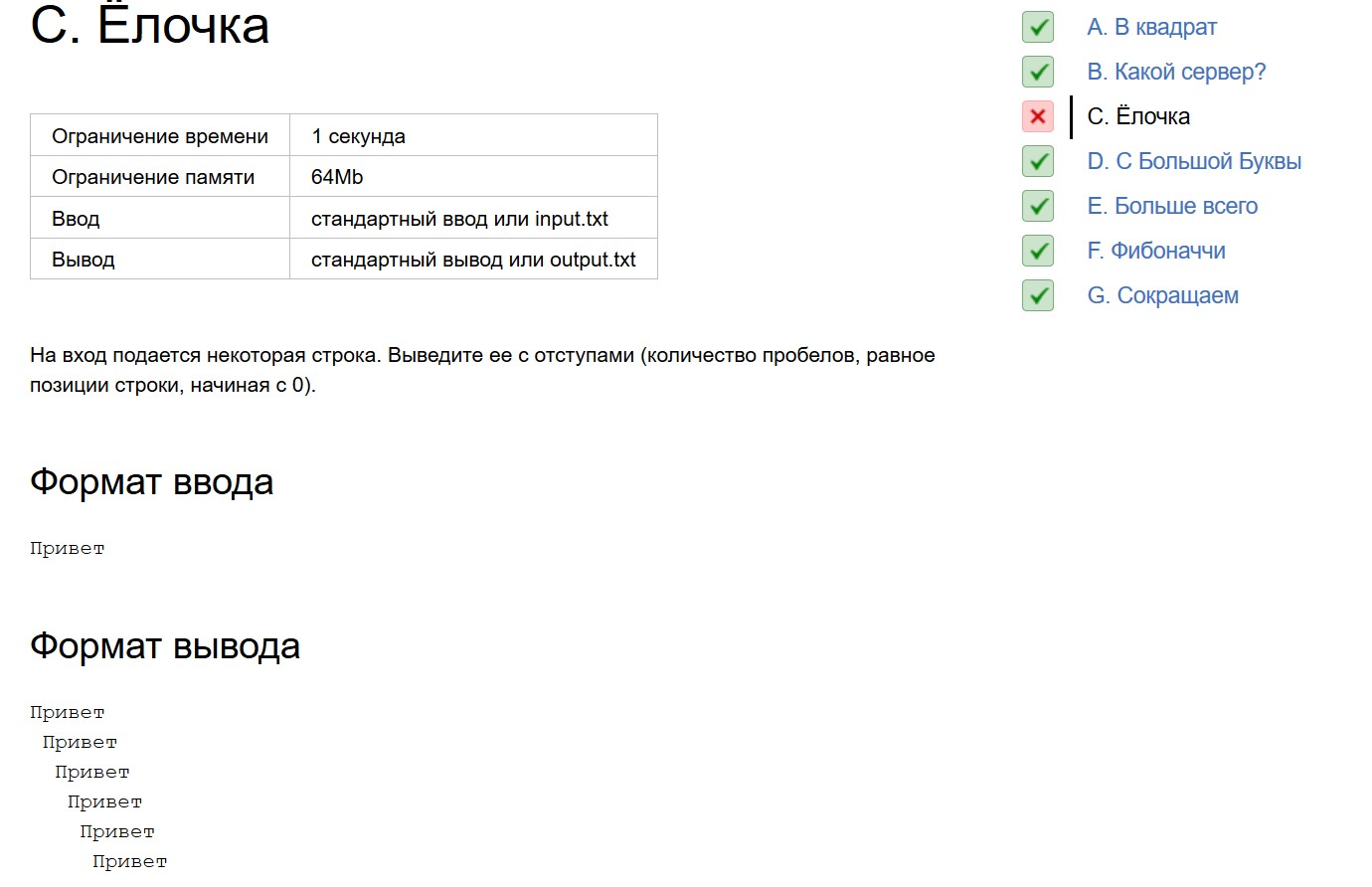


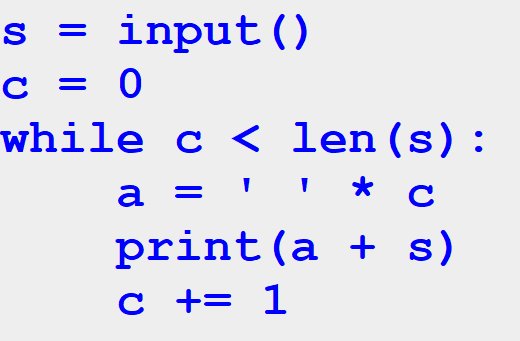


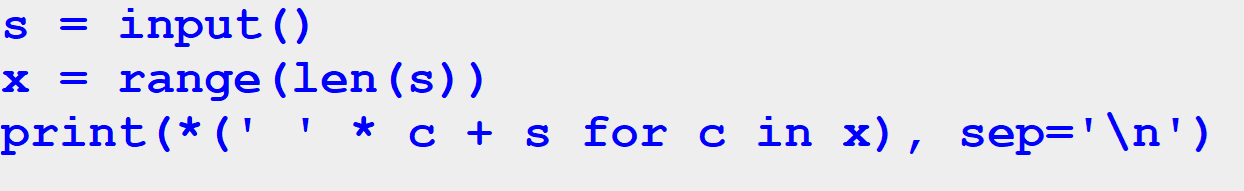




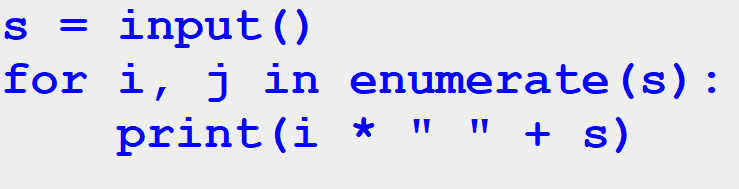


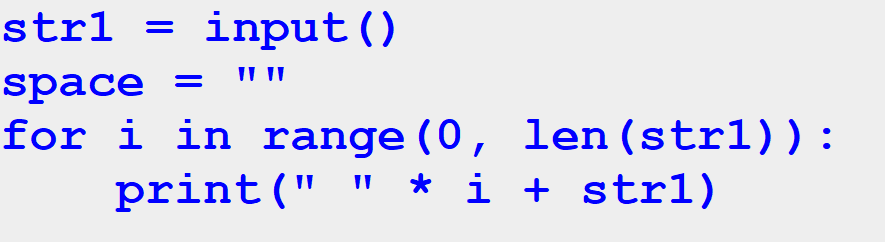


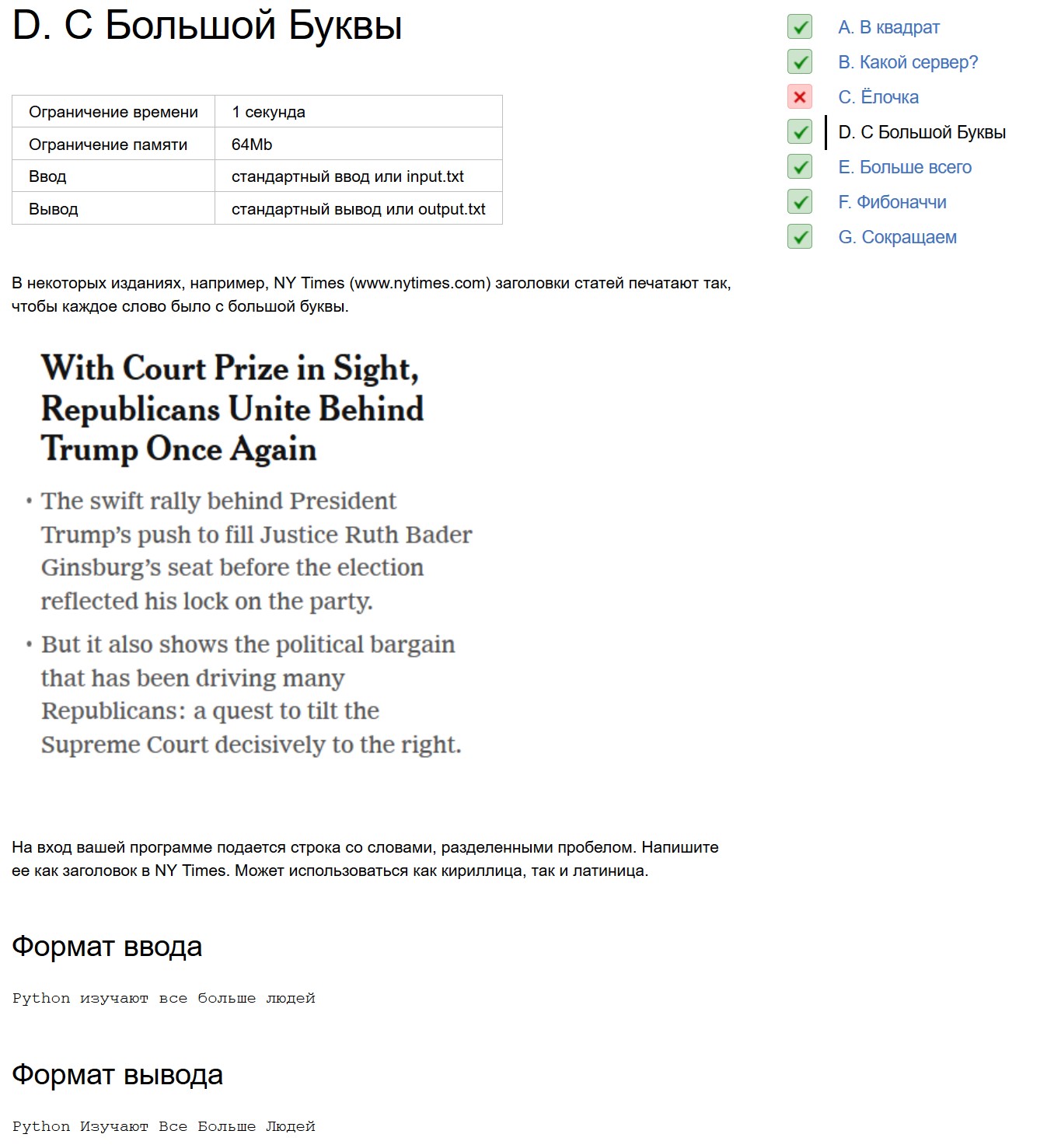


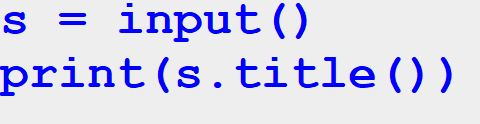




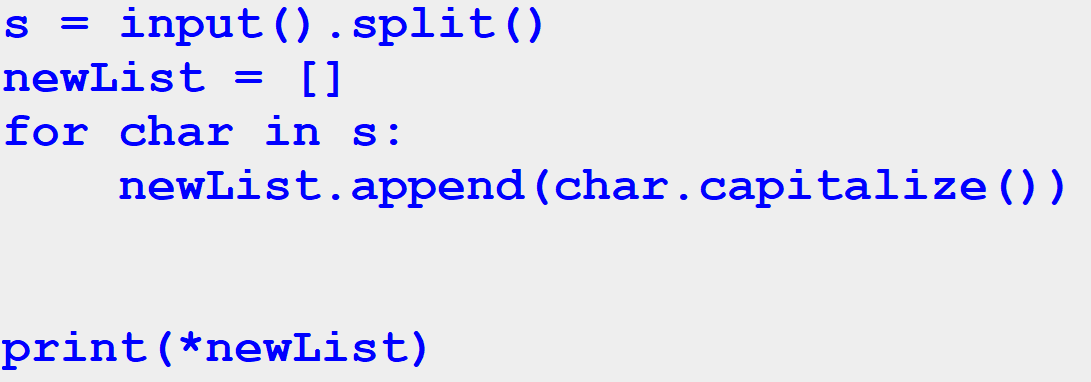


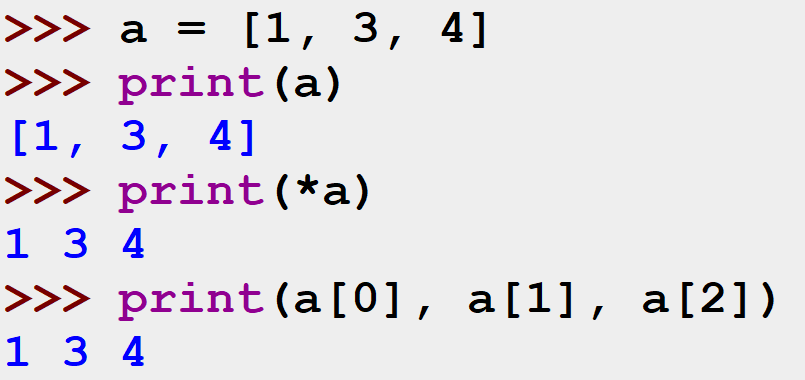


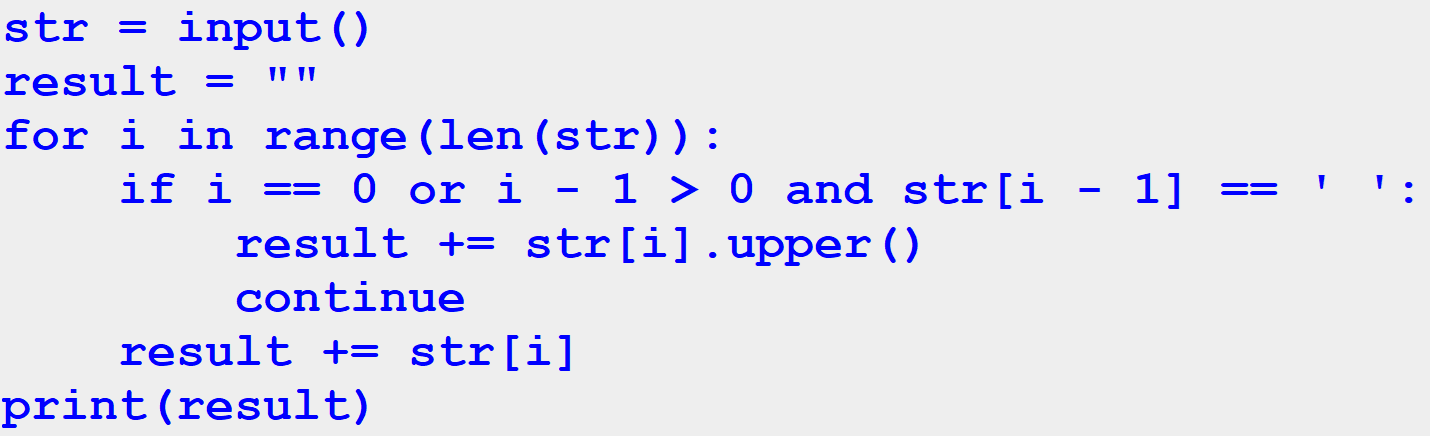


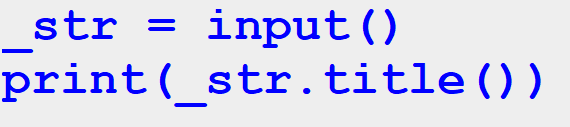


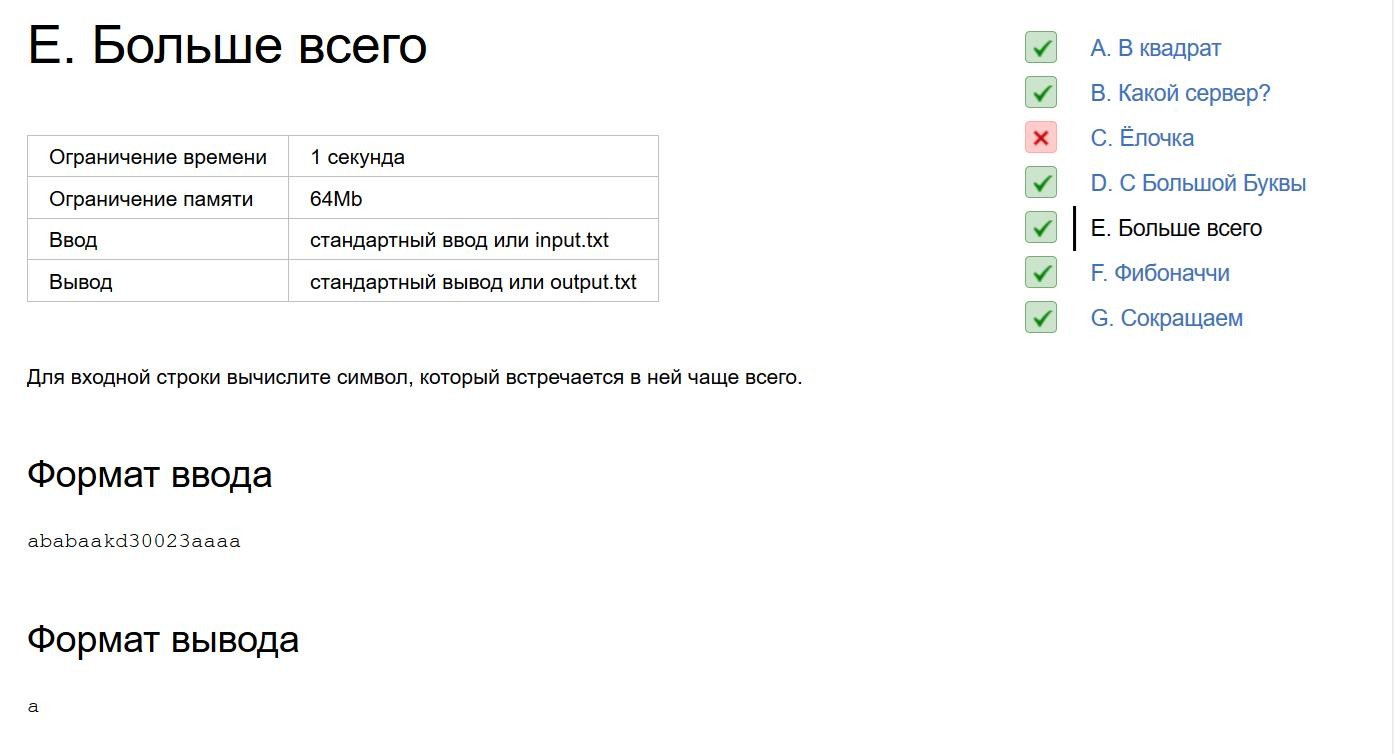


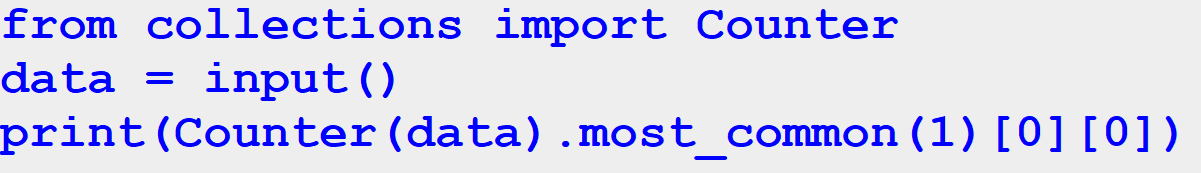


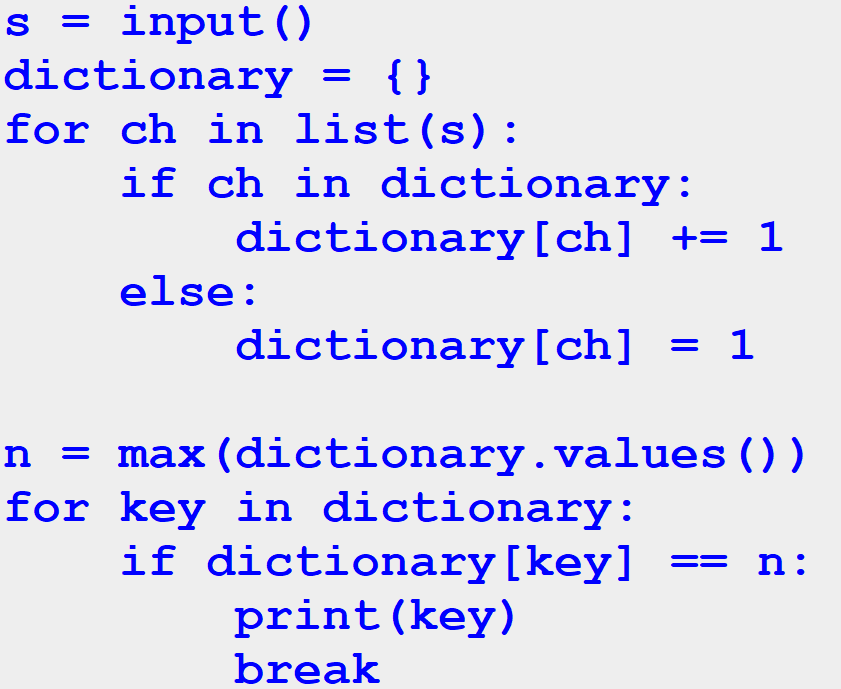


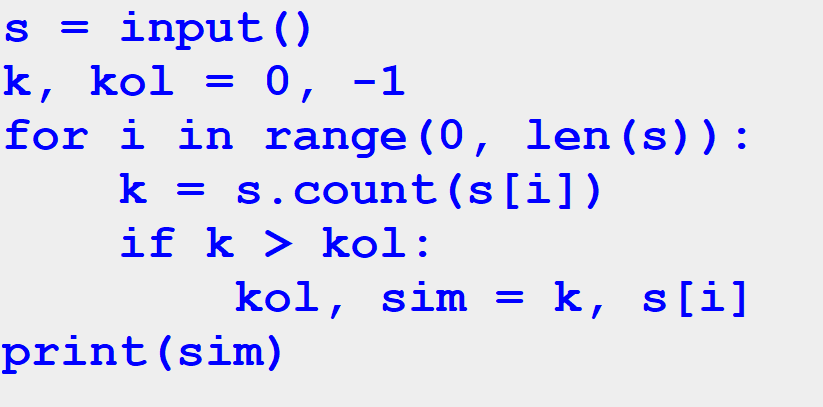


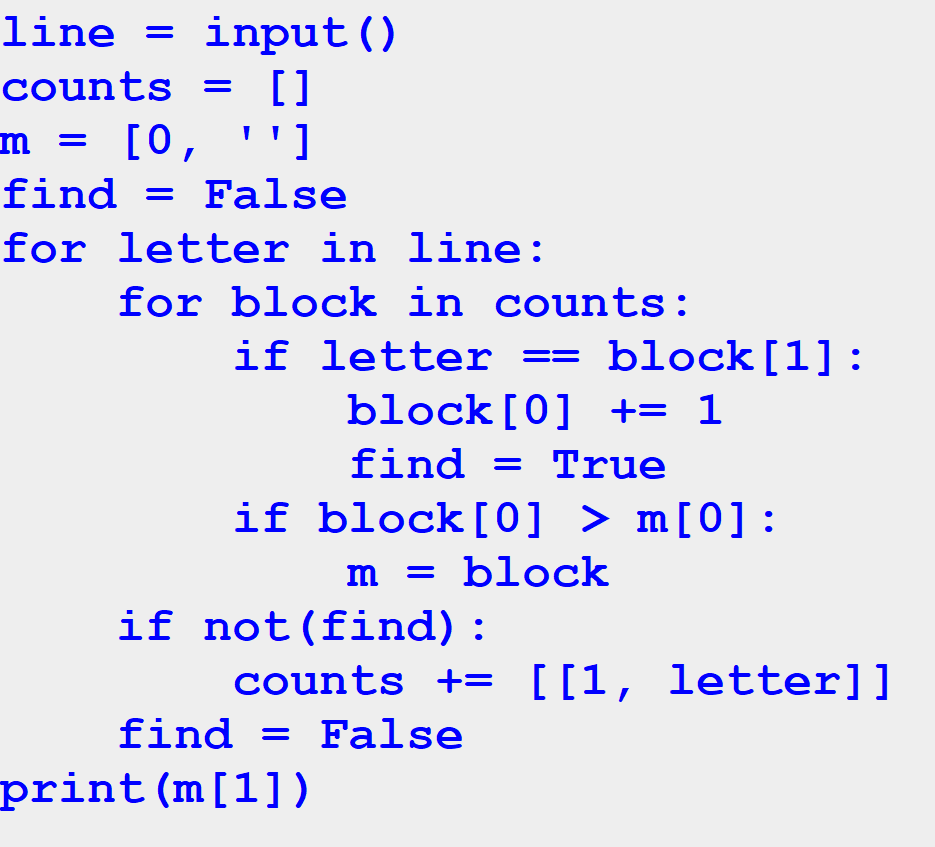


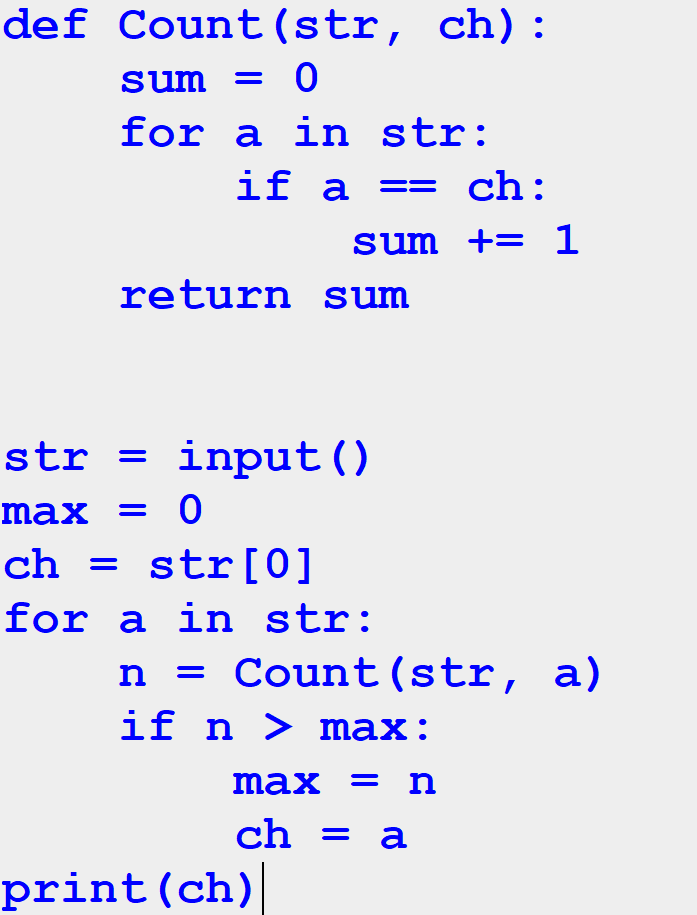


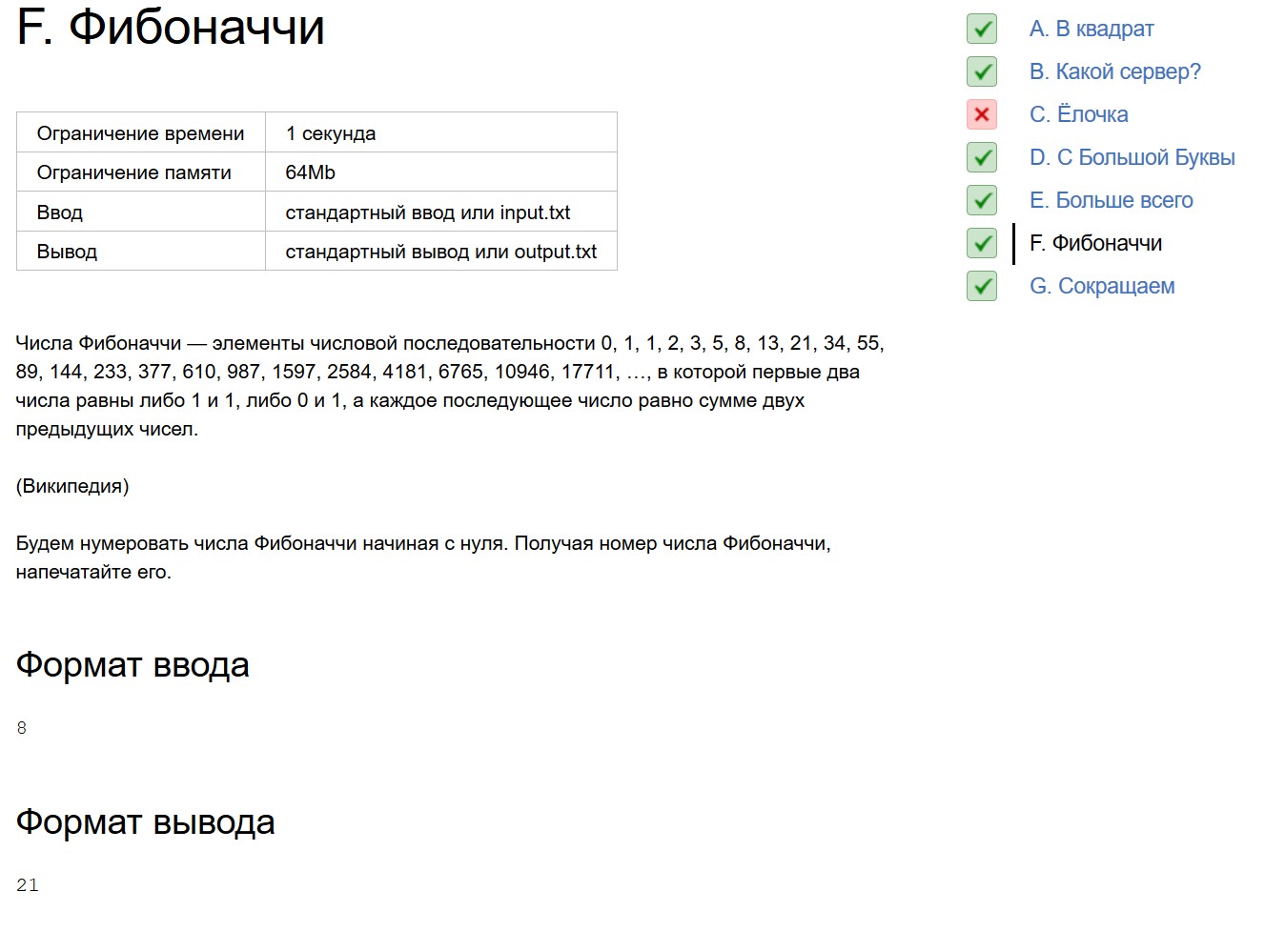


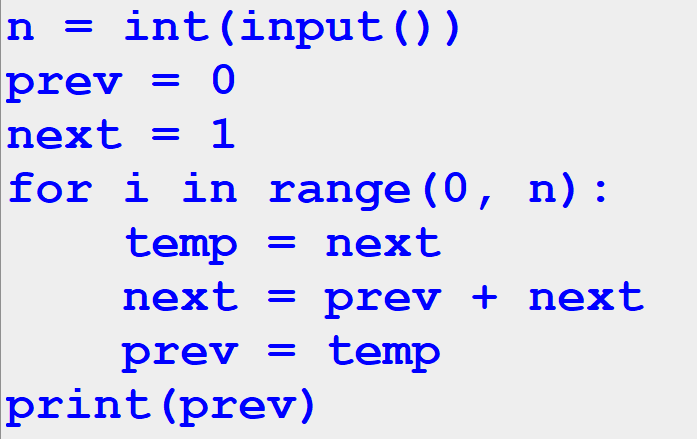
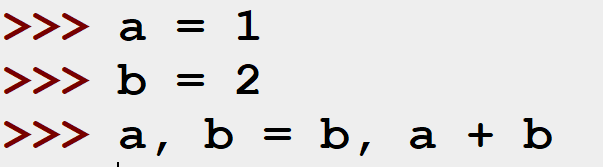


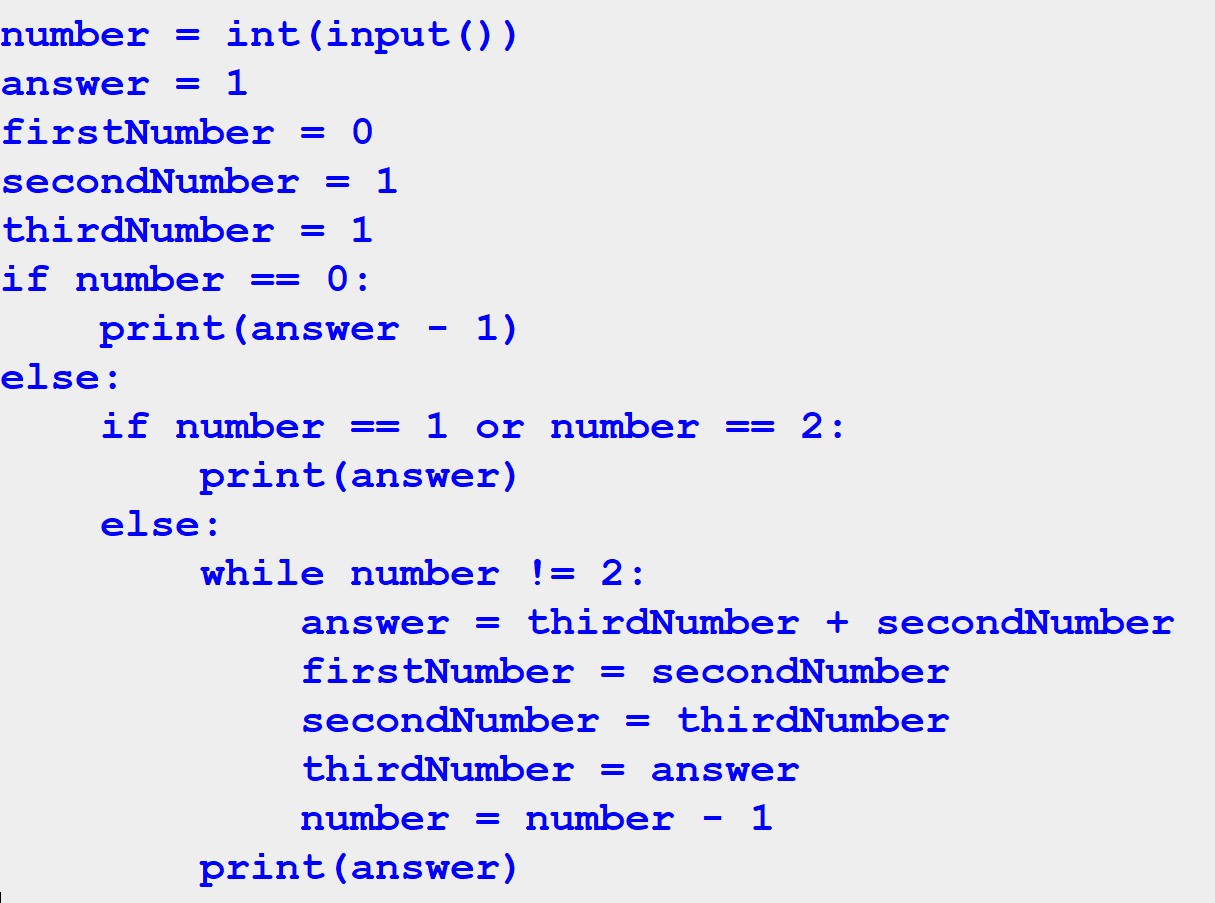


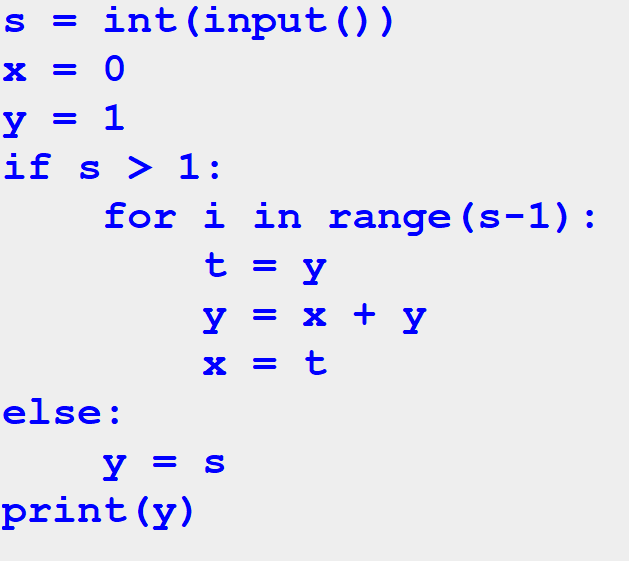


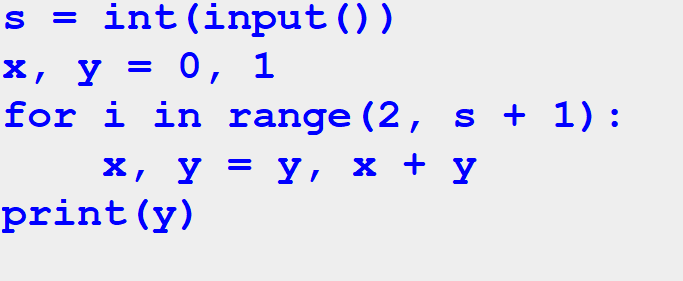


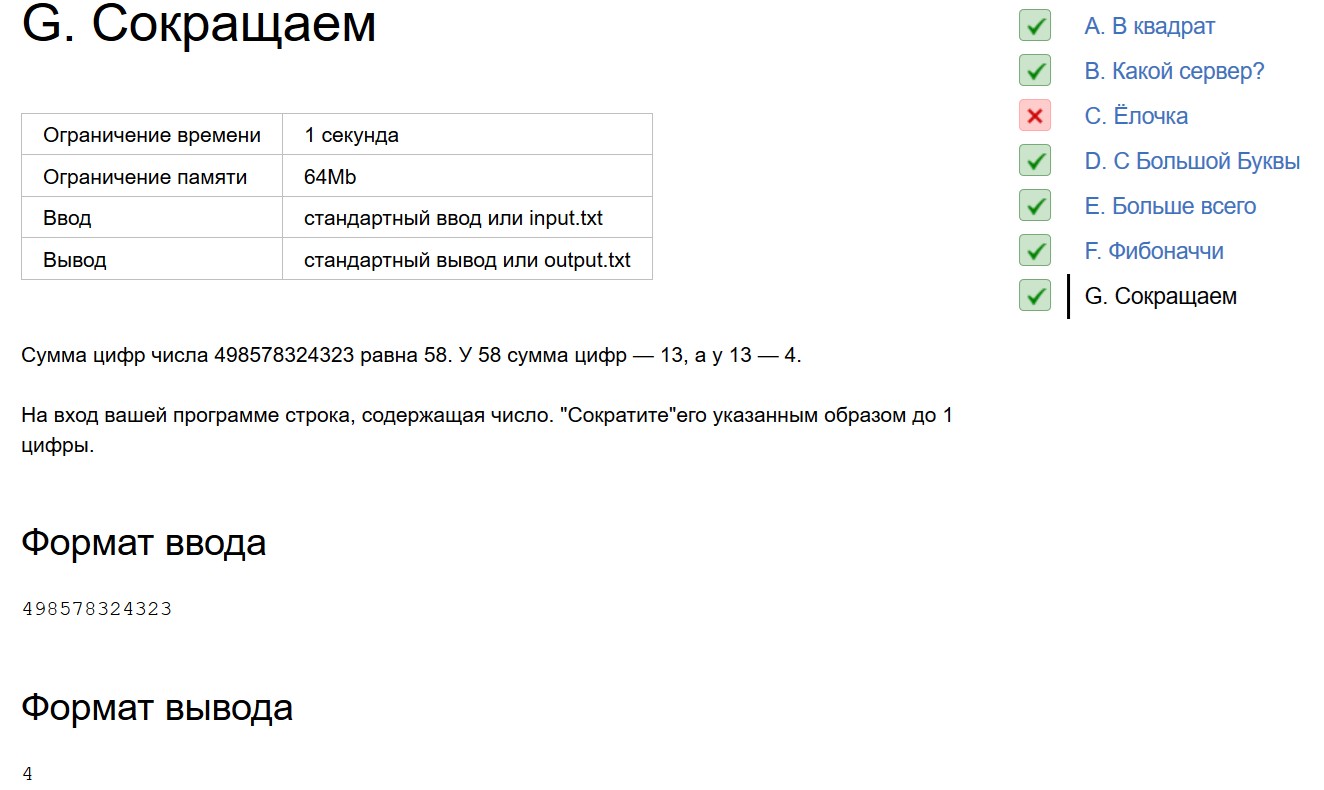


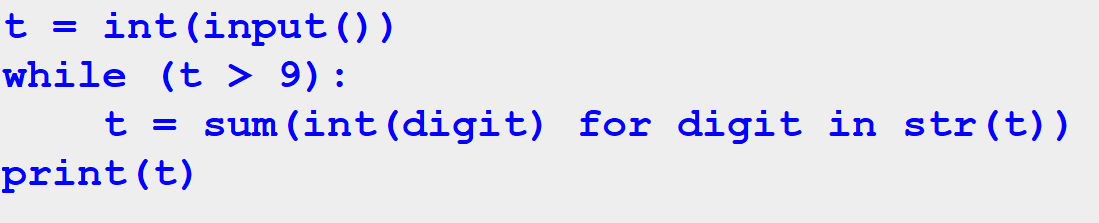


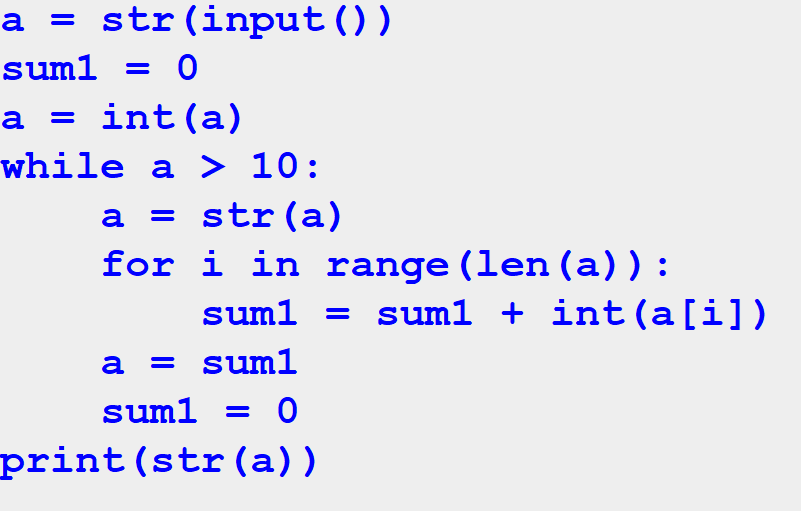


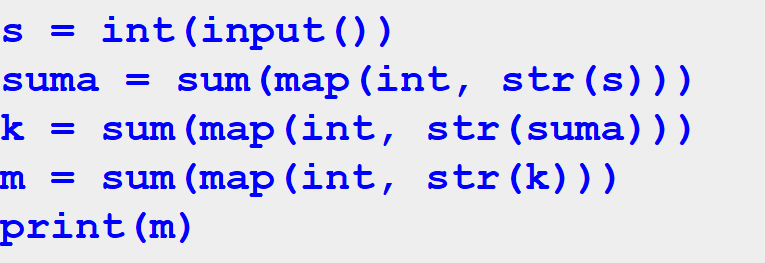


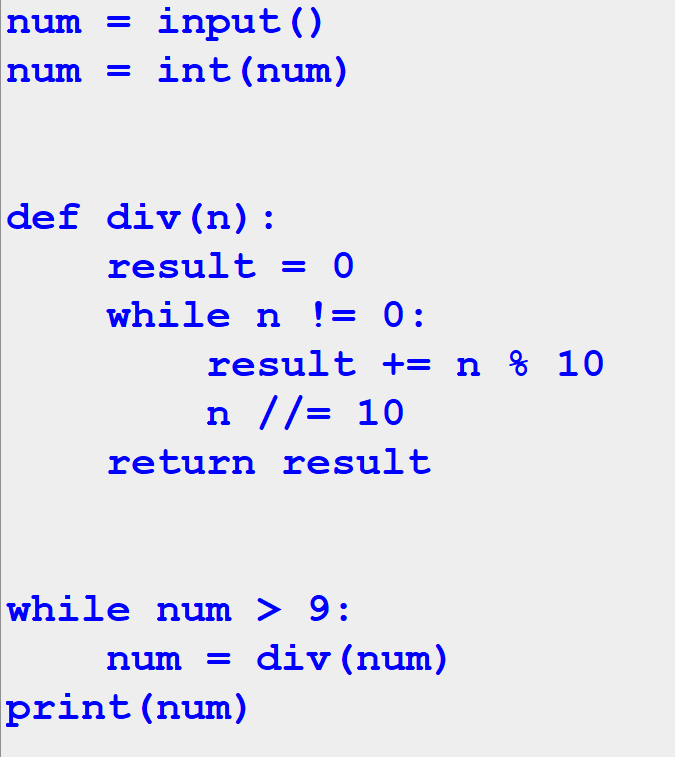


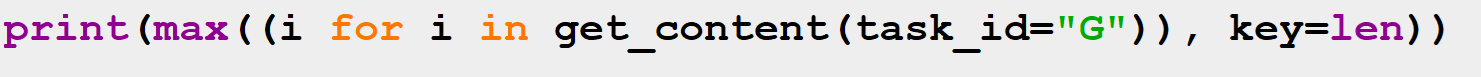












s = input() list = list(s) d = 10

a = 0

b = 1

sum = 0

sum2 = 0

if int(s) < 10:

print(int(s))

else:

for a in range(0, len(s)): list[a] = int(list[a])

a += 1

for b in range(1, len(s)): sum = list[b] + list[b - 1] list[b] = sum

b += 1

while d > 9: while sum != 0:

sum2 = sum2 + sum % 10

sum = sum // 10 d = sum2

sum = sum2 d = sum2 sum2 = 0 print(d)



