# Function to calculate the

# salary of the person

def computeSalary( basic, grade):

hra = 0.2 \* basic

da = 0.5 \* basic

pf = 0.11 \* basic

# Condition to compute the

# allowance for the person

if grade == 'A':

allowance = 1700.0

elif grade == 'B':

allowance = 1500.0

else:

allowance = 1300.0;

gross = round(basic + hra + da +

allowance - pf)

return gross

# Driver code

if \_\_name\_\_ == '\_\_main\_\_':

basic = 5000

grade = 'B'

# Function call

print(computeSalary(basic, grade));