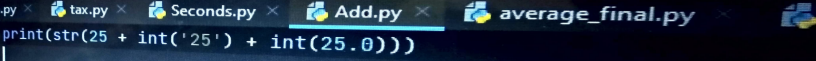
```
pythontuts - C:\Users\admin\Downloads\tax.py
Window Help
n.py 🗡 🐔 tax 👸 🔀 Seconds.py 🗴 🐔 Add.py 🗴 📸 average_final.py 🗡 📸 sine and cosine.py 🗡
 # Code to input Gross Income and number of dependents
 gross_income = int(input("Enter the taxpayer's Gross Income: "))
 numbers_of_dependents = int(input("Enter number of dependents: "))
 # Code to calculate and print Tax
 standard_deduction = 10000
 dependent_deduction = 3000
 taxable_income = gross_income - standard_deduction - (dependent_deduction * numbers_of_dependents)
 tax = taxable_income * 0.2
  print(tax)
```

```
seconds - Incompact
# Code to calculate and print number of seconds and minutes
minutes = seconds // 60
remaining_seconds = seconds % 60
print("Minutes :", minutes)
orint("Seconds :" , remaining_seconds)
```



```
py X 🐞 tax.py X 🌉 Seconds.py X 🚜 Add.py X 🚛 average_final.py 📉 🐞 sine and cosine.py
# Code to input 3 numbers
a = int(input("Enter the first number:"))
b = int(input("Enter the second number:"))
c = int(input("Enter the third number:"))
# Code to calculate and print average of the three numbers
average = float((a+b+c)/3)
print("The average of the three numbers is:", average)
```