



Tax Application III

Problem Statement:

 Classroom

Introduction To Spring Boot
[Tax Application III](#) ▾

Problem Submissions Solutions Doubts

 **Tax Application III**

Easy • Score **80/80** Advanced java

Problem statement

[Send feedback](#)

Continuing the tax application, now you must take the income/property value from the console and calculate the tax amount, print the amount and give the user the choice to pay the tax. The tax can only be paid once.

▼ Tasks:-

1. Go to the application's main class.
2. Add the logic in the main method where the user is prompted to enter the Income/Property's value.
3. Pick the relevant bean from the application context.
4. Check if the tax is already paid. If yes print the relevant message and continue to the tax type selection.
5. If the tax is not paid calculate the taxAmount and print it...
6. Then ask the user if he wants to pay the tax. If yes tax payment confirmation is printed.

1 Step 1
Download starter kit

2 Step 2
Complete project on local IDE

3 Step 3
Export code as .zip file

4 Step 4
Upload .zip file max 50mb

Output:

```
Welcome to the Tax Payment Application
Please select which tax you want to pay:
1. Income
2. Property
3. Exit
1
Please enter your Income/Property value:
1400000
You have selected income tax and your tax amount is: 280000.0
Do you want to pay the tax:
1. Yes
2. Exit
1
Hi, your income tax is paid
Please select which tax you want to pay:
1. Income
2. Property
3. Exit
1
You have already payed income tax.
Please select which tax you want to pay:
1. Income
2. Property
3. Exit
2
Please enter your Income/Property value:
32454
You have selected property tax and your tax amount is: 1622.7
Do you want to pay the tax:
1. Yes
2. Exit
1
Hi, your property tax is paid
Please select which tax you want to pay:
1. Income
2. Property
3. Exit
2
You have already payed property tax.
Please select which tax you want to pay:
1. Income
2. Property
3. Exit
3
Exiting...
```

Process finished with exit code 0