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# Calculate My Income Tax

## Target audience

Beginners in Object Oriented Programming and Java taking INF1B. They must have a few weeks of Object-Oriented Programming experience in Java.

# Prerequisite knowledge

- Variables
- Conditionals
- Loops
- Arrays
- Functions
- Basics of Classes and Objects

The elements in the list are needed specifically in Java. Enhanced for loops<sup>6</sup> are not needed for this assignment.

## Learning outcomes

On completion the student should be able to:

- 1. Use Scanner class and read from
- 2. Handle Errors in Java
- 3. Handle input Strings
- 4. Effectively use conditionals
- 5. Effectively use loops
- 6. Type cast<sup>7</sup> and parse<sup>8</sup>

## Introduction

Ka-Ching! That is the sweet sound of the government cashing way part of your income. Have you always wondered how those pesky taxes are calculated. Do have a passion for programming? Well Calculate My Income Tax is perfect for you. Together we are going to level up your Java programming skills and all the while learning about legal robbery (oops I meant taxes). Throughout this worksheet we will learn to apply various skills you have learned and add a few more.

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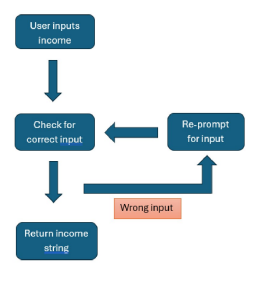
- Algorithm
  - Diagram
  - Description
  - Pseudocode
- Revision Questions
- Glossary
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## **Algorithm**

Let's get started! This section is divided into two parts, an easy to read description with a few Java technical terms (Don't worry we've provided a glossary for you to reference at any time, all underlined words are in the glossary) and a pseudocode section so you can really get a feel for the algorithm. There are also a few examples to help you out.

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#### **Diagram**



Input Incorrect input / Correct input
Fifty thousand Incorrect input

50000.00 Incorrect input

\$50000 Incorrect input

Incorrect input

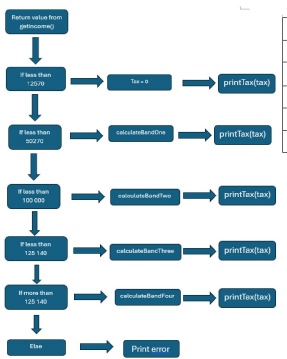
Incorrect input

Correct input

Correct input

Figure 1. getIncome() flow chart

Figure 2. A table of acceptable/ non-acceptable input



Input	Output
12570	0
50000	7486
80000	19432
120000	39432
200000	75588

Figure 4. Expect outputs for inputs.

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Figure 3. Flow chart for algorithm.

#### Description

 Step 1: To get the user's income, otherwise how else would you calculate taxes. We're going to use via a special helper method<sup>3</sup> called getIncome located in our GetNumerical class. Firstly we need import java.util.Scanner; .In order to get input from the user we say Scanner incomeInput = new Scanner(System.in); . I know this seems like a lot but we're going to break it down together. You already know the basics of classes and objects, this is exactly the same however this time we specify System.in 5 in order to tell Scanner we are getting input from the console<sup>2</sup>. Easy, right?! Now onto the next step!

- Step 2: We already know how get input from the user but how do we get the goodies of what's inside the input. We're going to use nextLine() to help us. income = incomeInput.nextLine(); reads (this is how we talk about getting the goodies) the user input and assigns it to income.
- Step 3: Check whether the input is valid, I mean no one earns 'three dogs and cat' and we don't want input like that. For this task we're going to keep it simple and only accept positive whole numbers from the user. We're going to use old friends of ours to help us achieve this. FOR and WHILE Loops! I know exciting right. So, we begin with a while loop and we're going to use variables isEmpty to check if our input is empty and allNumerical to check if input is all digits. Now we say while (!isEmpty || !allNumerical) to run the loop while both boolean variables are false. We will need to import java.util.String;

To check if income is empty, ironically, we say income.isEmpty(). It's almost like coding in

English. Now if income is empty we ask again for and input in the correct form. If income isn't empty we run our second check. Here comes in the for loop. We iterate over the string<sup>4</sup> and check if every character is a digit, and we do this with, you can guess it, another helped method<sup>3</sup>. We need to import java.util.Character . We check if every character is a digit by another almost English sounding method<sup>3</sup> called isDigit. To index a string 4 we use another helper function called charAt i.e income.charAt[i] . To check if a character is a

digit we say

Character.isDigit(income.charAt(i)) , if the character is a digit we continue checking till allNumerical is True. if not we break from the loop and ask for the input again. Great we have checked obtained and checked our input and returned the input as a String! (See Figure 1 and Figure 2).

 Step 4: Now we turn our eyes to the main function, where all the magic happens. We take our input from the user and assign it to income. However before we can make any calculations using we need to change the string<sup>4</sup> to an integer. To do this we parse<sup>8</sup> income to an integer using the parseInt after we import java.util.Integer; . However, sometimes there may be an error with what we give parseInt. When we have an error the method<sup>3</sup> will throw

an exception, tell us the error but will crash the program. We need to handle these errors gracefully. We will use try {} catch () {}

finally {} .

Between the try curly braces we will place in our totalIncome =

Integer.parseInt(income); . This lets us try out some code first, see more English like terms. The error we specifically want to 'catch', see coding is definitely a sport, from our <a href="material">method³</a> is called NumberFormatException, these are often shown in the Java Documentation. So we say catch (NumberFormatException exception) and between the curly braces we specify what we want to do. In our case we are going to give our user a nice note about what's wrong with their input and an example of what is the correct input. You probably already know about

System.out.printf but in our case we will use a slighty different variant called

System.err.printf to print out the error. And now we **gracefully** exit the program using System.exit(1)

In our finally section, this code will always be implemented, so between our curly braces we will just print out our income. Now we've handled some errors, see everything is easier broken down into small steps.

Step 5: This is really where the fun begins, the moment we've been waiting for. IT'S TIME TO CALCULATE TAXES!! We know, no one is ever this excited for taxes but we are. First question we need to ask ourselves, what tax bracket are we? So we need to make conditionals of what tax bracket we're in, you know those if and else if things. Using if-else-if-else statements makes it easy to follow along and ensures we cover all edge cases. There are 5 cases, below 12570 (Personal Allowance), above 12570 and below 50270, above 50270 and below 100000, above 100000 and below 125140 and above 200000. We then have an else incase we have an unexpected input that passes all the checks but is not valid, this is all done in the id of robustness.

We're almost done calculating our tax, just a few small things. All the functions to calculate tax are found at the bottom of <code>Design</code> just to keep the code cleaner. They are named

calculateBandOne to calculateBandFour (no case is need for below 12570 as tax is initialized to 0) and they apply the formulas (the specifics are not important) for calculating tax and all return an integer. However, we use 0.2 for example in our calculations which is a double, so we have what is called a type mismatch between what we return and calculated. To fix this we change our resulting tax to an intgeer

by  $\underline{\text{casting}}^{7}$ . We type cast like this,  $\tan = (\text{int})$  ((totalincome - PERSONAL\_ALLOWANCE) \* TAX\_RATE\_ONE); , the (int) makes sure we assign an integer to tax.

All that's left to do is print out the tax using printTax which is a simple function that prints out 'Tax: [resulting incomce]' (See Figure 3 and Figure 4).

 CONGRATULATIONS!!! You have calculated income tax, this algorithm should be helpful for all your adult working life time to come. We hope this description helped you gain more confidence with your programming.

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#### **Pseudocode**

1. Get user's income 2. While (invalid income input) Keep asking for valid income input 3. Parse income input to integer If (errors exist) Handle errors Terminate program 4. If (income < Personal Allowance) tax = 0printTax(tax) else if (income < (Personal Allowance + First tax band)) tax = calculateBandOne(income) printTax(tax) else if (income < Third tax band) tax = calculateBandTwo(income) printTax(tax) else if (income < Fourth tax band) tax = calculateBandThree(income) printTax(tax) else if (income > Fourth tax band) tax = calculateBandFour(income) printTax(tax) print(Input wrongly formatted) **Back to Table of Contents** 

## **Revision Questions**

- 1. What class did we use to get user input? a: Scanner.
- 2. What were the two criteria we used for valid input? a: Not Empty, All digits.

- 3. What is the return type of getIncome? a: String.
- 4. How do you Error handle? a: Try {} Catch() {} Finally {}.
- 5. What method did we use to Parse to an integer? a: parseInt().
- 6. How did we print an error?a: System.err.print().
- 7. How many cases did we have?a: 5. Back to Table of Contents

## **Glossary**

Term	Definition
Console	The terminal (the thing you see hackers typing into on movies)
Method	A function. It is a named block of code within a program or a class that performs a specific task
String	An array of characters
System.in	An input stream representing standard input
Enhanced for loops	A concise way to iterate over arrays or collections
Type casting	The process of converting one data type to another
Parsing	Parsing is the process of converting data from one format to another, often

Term	Definition
	involving the interpretation of a sequence of symbols

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## **Further Reading**

- Java Documentation
- Edinburgh University Inf1B

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# Original challenge question from CodeGolf

Calculate My Income Tax

#### **Background**

Here in the UK<sup>1</sup>, these are the income tax rules:

- You get a personal allowance (untaxed) of up to £12,570:
  - If you earn less than £100,000, you get the full £12,570 as personal allowance
  - For every £2 over £100,000, your personal allowance goes down by £1

- After the personal allowance, the next £37,700 is taxed at the "basic rate" of 20%
- After that, the next £99,730 is taxed at the "higher rate" of 40%
- Finally, anything above this is taxed at the "additional rate" of 45%

1: This isn't actually the case in Scotland; only England, Wales and Northern Ireland.

#### Your task

Using the above tax rules, take in an annual salary (as a positive integer) and calculate the income tax.

### **Test cases**

Input Output

12570 0

50000 7486

80000 19432

120000 39432

200000 75588.5

Note: the final test case can be any of 75588, 75588.5, or 75589 (any is fine)

### **Clarifications**

- You can choose whether to make the personal allowance an integer or keep it as a float
  - e.g. if the input is £100,003, the personal allowance can be £12,569, £12,568.50, or £12,568
- The same goes for the final output. If it ends up as a float, you can make it an integer or keep it as a float (see the final test case)
- This is code-golf, so shortest answer in bytes wins!