

Humber College

Description:



The following project lets you practice basic java coding techniques, creating classes, methods, using arrays.

Task 1:

The Canadian federal personal income tax is calculated based on filing status and taxable income. There are four filing statuses:

- single filers
- married filing jointly or qualified widow(er)
- married filing separately
- head of household.

The tax rates vary every year.

If you are, for example say, *single* with a taxable income of \$10,000, the first \$8,350 is taxed at 10% and the other \$1,650 is taxed at 15%, so, your total tax is \$1,082.50.

Design a class named *IncomeTax* to contain the following instance data fields (Chose the data fields types on your own):

1. `filingStatus`: One of the four tax-filing statuses:
 - 0—single filer
 - 1— married filing jointly or qualifying widow(er)
 - 2—married filing separately
 - ~~3—head of household.~~
2. Use the constants
 - `SINGLE_FILER(0)`
 - `MARRIED_JOINTLY_OR_QUALIFYING_WIDOW(ER) (1)`
 - `MARRIED_SEPARATELY (2)`
 - `HEAD_OF_HOUSEHOLD (3)`to represent the statuses.
3. An array (You decide the type of it) named *intervals*: Stores the tax intervals
4. An array to store the brackets for each filing status.
5. A single-dimension array (You decide the type) named *rates*: Stores the tax rates for each interval.
6. A variable *taxableIncome*: Stores the taxable income.
7. Provide the getter and setter methods for each data field and the *getIncomeTax()* method that returns the tax.
8. Provide a no-arg constructor.

9. Provide the overloaded constructor *IncomeTax(filingStatus, intervals, rates, taxableIncome)*.

Write a program that prompt the user with a simple menu system of three choices:

- Compute personal income Tax
 - Print the tax tables for taxable incomes (with range)
 - Exit
- ❖ With choice one your program should prompt the user to enter the filing status and taxable income and compute the tax.
- ❖ With choice two your program should use the *IncomeTax* class to print the 2001 and 2009 tax tables for taxable income from (ask the user to input the amount) to (ask the user to input the amount) with intervals of \$1,000 for all four statuses.

The tax rates for the year 2001 and 2009 are given in Tables below.

Table 1: 2001 Canadian Federal Personal Tax Rates				
Tax Rate	Single	Married Filing Jointly or Qualifying Widow(er)	Married Filing Separately	Head of House Hold
15%	Up to - \$27,050	Up to - \$45,200	Up to \$22,600	Up to - \$36,250
27.5%	\$27,051 - \$65,550	\$45,201 - \$109,250	\$22,601 - \$54,625	\$36,251 - \$93,650
30.5%	\$65,551-\$136,750	\$109,251 - \$166,500	\$54,626 - \$83,250	\$93,651 - \$151,650
35.5%	\$136,751-\$297,350	\$166,501 - \$297,350	\$83,251 - \$148,675	\$151,651 - \$297,350
39.1%	\$297,351 +	\$297,351 +	\$148,676+	\$297,351+

Table 2: 2009 Canadian Federal Personal Tax Rates				
Marginal Tax Rate	Single	Married Filing Jointly or Qualifying Widow(er)	Married Filing Separately	Head of House Hold
10%	\$0 - \$8,350	\$0 - \$16,700	\$0 - \$8,350	\$0 - \$11,950
15%	\$8,351 - \$33,950	\$16,701 - \$67,900	\$8,351 - \$33,950	\$11,951 - \$45,500
25%	\$33,951-\$82,250	\$67,901 - \$137,050	\$33,951 - \$68,525	\$45,501 - \$117,450
28%	\$82,251-\$171,550	\$137,051 - \$208,850	\$68,526 - \$104,425	\$117,451 - \$190,200
33%	\$171,551-\$372,950	\$208,851 - \$372,950	\$104,426 - \$186,475	\$190,201 - \$372,950
35%	\$372,951 +	\$372,951 +	\$186,476 +	\$372,951 +

For each filing status there are six tax rates. Each rate is applied to a certain amount of taxable income. For example, of a taxable income of \$400,000 for single filers, \$8,350 is taxed at 10%, (33,950 – 8,350) at 15%, (82,250 – 33,950) at 25%, (171,550 – 82,250) at 28%, (372,950 – 171,550) at 33%, and (400,000 – 372,950) at 35%.

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Possible output screen shots:

With choice 1:

0 - single filer
1 - married jointly or qualifying widow(er)
2 - married separately
3 - head of household)
Enter the filing status: 0
Enter the Taxable Income: \$20000
Tax is: \$2582.50

With choice 2:

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Enter the amount From: \$50000

Enter the amount To: \$60000

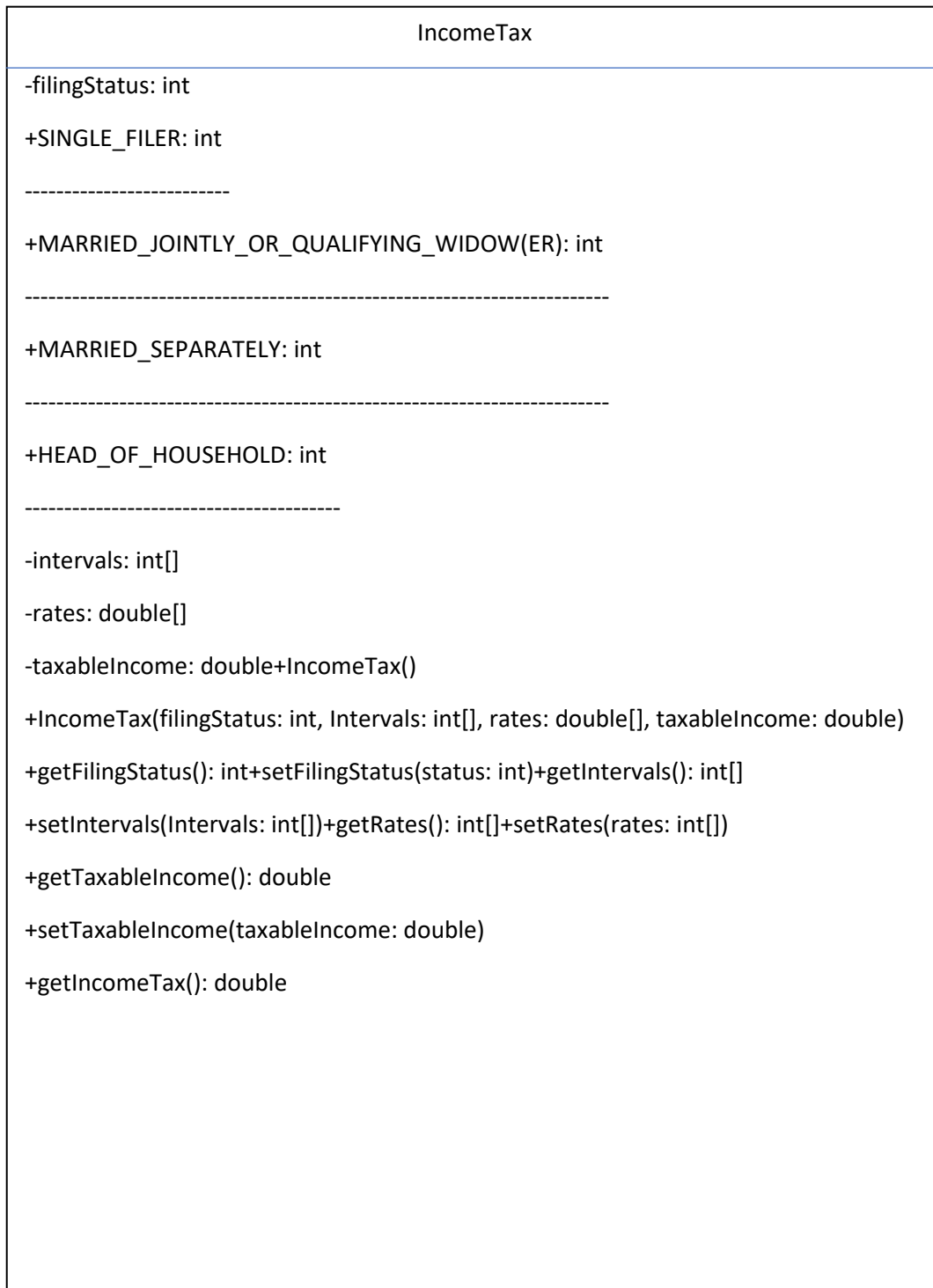
2001 tax tables for taxable income from \$50,000 to \$60,000

Taxable Income	Single	Married Joint or Qualifying Widow(er)	Married Separate	Head of a House
50000	10368.75	8100.00	10925.00	9218.75
51000	10643.75	8375.00	11200.00	9493.75
52000	10918.75	8650.00	11475.00	9768.75
53000	11193.75	8925.00	11750.00	10043.75
54000	11468.75	9200.00	12025.00	10318.75
55000	11743.75	9475.00	12311.25	10593.75
56000	12018.75	9750.00	12616.25	10868.75
57000	12293.75	10025.00	12921.25	11143.75
58000	12568.75	10300.00	13226.25	11418.75
59000	12843.75	10575.00	13531.25	11693.75
60000	13118.75	10850.00	13836.25	11968.75

2009 tax tables for taxable income from \$50,000 to \$60,000

Taxable Income	Single	Married Joint or Qualifying Widow(er)	Married Separate	Head of a House
50000	8687.50	11905.70	8687.50	7352.50
51000	8937.50	12235.70	8937.50	7602.50
52000	9187.50	12565.70	9187.50	7852.50
53000	9437.50	12895.70	9437.50	8102.50
54000	9687.50	13225.70	9687.50	8352.50
55000	9937.50	13555.70	9937.50	8602.50
56000	10187.50	13885.70	10187.50	8852.50
57000	10437.50	14215.70	10437.50	9102.50
58000	10687.50	14545.70	10687.50	9352.50

Possible UML diagram for the class IncomeTax (**You can add more functionalities or properties/ attributes**)



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Project Header

```

/*****
Project#2
Course:<subject type> - Semester
Last Name:<student last name>
First Name:<student first name>
ID:<student ID>
Section:<section name>
This project represents my own work in accordance with Humber Academic Policy.
Date:<submission date>
*****/

```

Code Submission Criteria:

Please note that you should have:

- Appropriate indentation.
- Follow java naming convention
- Document all the classes properly
- Do Not have any debug/ useless code and/ or files in the assignment
- Do not have everything in the *main method*.
- Have a separate TestClass with the main method in it.
- Try and check your inputs if the user is not entering garbage inputs.

Deliverables and Important Notes:

All these deliverables are suppose to be uploaded on the blackboard once done.

- You are supposed to create video/ record voice/ detailed document of your running solution.
(50%)
 - Screen Video captured file should state your last name and id, like Zhian_123456.mp4(or whatever the extension of the file is)
 - Record voice clip should also include a separate word file with the screen shots of your program's output, state your last name and id, like Zhian_123456.mp3 (or whatever the extension of the file is)
 - Detailed document should include screen shots of your output, have your name and id on the top of the file and save the file with your last name and id, like Zhian_123456.docx (or whatever the extension of the file is)
- A word/ text file which will reflect on learning of your concepts in this project. Also include the instructions on how to run your code.
(30%)
 - Should state your Full name and Id on the top of the file and save the file with your last name and id, like Zhian_123456.txt
- Submission of working code.
(20%)
 - Make sure your follow the **"Code Submission Criteria"** mentioned above.

Semester -----

- You should zip your whole working project to a file named after your Last Name followed by the first 3 digits of your student ID. For example, Zhian**123**.zip.
- Your marks will be deducted according to what is missing from the above-mentioned submission details.
- Late submissions would result in additional 10% penalties for each day or part of it.
- Remember that you are encouraged to talk to other groups to the instructor, or to anyone else about any of the assignments, but the final solution may not be copied from any source.