

Online Java Compiler - online ed

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Language Java

Main.java

```
1 import java.util.Scanner;
2 public class Main
3 {
4     public static void main(String[] args)
5     {
6         double sal,tax,pay;
7         Scanner scan= new Scanner(System.in);
8
9     }
```

input

```
Enter the Type of Income Source:
1.Agriculture
2.Salary
3.Croptocurrency

Choice your Income Source:
1
Enter Your Income:
100000
Total Tax to be paid is 0.0
Note: Agricultural income is exempted from taxation and
not included under total income is mentioned under Section 10 (1) of the Income Tax Act of India.

...Program finished with exit code 0
Press ENTER to exit console.
```

Windows Taskbar

23:09 06-02-2022

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Language Java

Main.java

```
68         tax= (15*sal)/100;
69         pay=sal-tax;
70         System.out.println("Total Annual Income is: Rs." +sal);
71         System.out.println("Total Tax to be paid is(%15) "+tax);
72         System.out.println("Total Take Home Pay is "+pay);
73     }
74     else if(sal>=1000001 && sal<=1250000)
75
```

input

```
Enter the Type of Income Source:
1.Agriculture

2.Salary

3.Croptocurrency

Choice your Income Source:
2
Enter Your Income:
10000
No tax to be paid

...Program finished with exit code 0
Press ENTER to exit console.
```

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LanguageJava

Main.java

```
68 tax = (15 * sal) / 100;
69 pay = sal - tax;
70 System.out.println("Total Annual Income is: Rs." + sal);
71 System.out.println("Total Tax to be paid is(%15) " + tax);
72
```

input

Enter the Type of Income Source:

1.Agriculture

2.Salary

3.Croptocurrency

Choice your Income Source:

2

Enter Your Income:

300000

Total Annual Income is: Rs.300000.0

Total Tax to be paid is(%5) 15000.0

Total Take Home Pay is 285000.0

...Program finished with exit code 0

Press ENTER to exit console.

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Language Java

Main.java

```
68         tax= (15*sal)/100;
69         pay=sal-tax;
70         System.out.println("Total Annual Income is: Rs." +sal);
71         System.out.println("Total Tax to be paid is(%15) "+tax);
72         System.out.println("Total Take Home Pay is "+pay);
73     }
74     else if(sal>=1000001 && sal<=1250000)
75
```

input

```
Enter the Type of Income Source:
1.Agriculture

2.Salary

3.Croptocurrency

Choice your Income Source:
2
Enter Your Income:
500001
Total Annual Income is: Rs.500001.0
Total Tax to be paid is(%10) 50000.1
Total Take Home Pay is 450000.9

...Program finished with exit code 0
Press ENTER to exit console.
```

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Language Java

Main.java

```
68     tax= (15*sal)/100;
69     pay=sal-tax;
70     System.out.println("Total Annual Income is: Rs." +sal);
71     System.out.println("Total Tax to be paid is(%15) "+tax);
72     System.out.println("Total Take Home Pay is "+pay);
73 
```

input

```
Enter the Type of Income Source:
1.Agriculture

2.Salary

3.Croptocurrency

Choice your Income Source:
2
Enter Your Income:
1000000
Total Annual Income is: Rs.1000000.0
Total Tax to be paid is(%15) 150000.0
Total Take Home Pay is 850000.0

...Program finished with exit code 0
Press ENTER to exit console.
```

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```
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71         System.out.println("Total Tax to be paid is(%15) "+tax);
72         System.out.println("Total Take Home Pay is "+pay);
73     }
74     else if(sal>=1000001 && sal<=1250000)
75
```

input

```
Enter the Type of Income Source:
1.Agriculture

2.Salary

3.Croptocurrency

Choice your Income Source:
2
Enter Your Income:
1250000
Total Annual Income is: Rs.1250000.0
Total Tax to be paid is(%20) 250000.0
Total Take Home Pay is 1000000.0

...Program finished with exit code 0
Press ENTER to exit console.
```

ENG

23:15

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LanguageJava

Main.java

```
25 //logic
26
27 switch(choice)
28 {
29     case 1:
30         //Agriculture
31         //Salary
32         //Croptocurrency
33         //Choice your Income Source:
34         //Enter Your Income:
35         //Total Annual Income is: Rs.1300000.0
36         //Total Tax to be paid is(%25) 325000.0
37         //Total Take Home Pay is 975000.0
38
39         ...Program finished with exit code 0
40         Press ENTER to exit console.
```

input

Enter the Type of Income Source:
1.Agriculture
2.Salary
3.Croptocurrency
Choice your Income Source:
2
Enter Your Income:
1300000
Total Annual Income is: Rs.1300000.0
Total Tax to be paid is(%25) 325000.0
Total Take Home Pay is 975000.0

...Program finished with exit code 0
Press ENTER to exit console.

Windows Taskbar

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Language Java

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70         System.out.println("Total Annual Income is: Rs." +sal);
71         System.out.println("Total Tax to be paid is(%15) "+tax);
72         System.out.println("Total Take Home Pay is "+pay);
73     }
74     else if(sal>=1000001 && sal<=1250000)
75
```

input

```
Enter the Type of Income Source:
1.Agriculture

2.Salary

3.Croptocurrency

Choice your Income Source:
2
Enter Your Income:
1600000
Total Annual Income is: Rs.1600000.0
Total Tax to be paid is(%30) 480000.0
Total Take Home Pay is 1120000.0

...Program finished with exit code 0
Press ENTER to exit console.
```

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68         tax= (15*sal)/100;
69         pay=sal-tax;
70         System.out.println("Total Annual Income is: Rs." +sal);
71         System.out.println("Total Tax to be paid is(%15) "+tax);
72         System.out.println("Total Take Home Pay is "+pay);
73     }
74     else if(sal>=1000001 && sal<=1250000)
```

input

```
Enter the Type of Income Source:
1.Agriculture
2.Salary
3.Croptocurrency

Choice your Income Source:
3
Enter Your Income:
500000
Total Annual Income is: Rs.500000.0
Total Tax to be paid is 150000.0
Total Take Home Pay is 350000.0

Note: As per Budget 2022 Cryptocurrencies and non-fungible tokens- will attract a 30% tax

...Program finished with exit code 0
Press ENTER to exit console.
```

ENG

23:13

06-02-2022