import java.text.NumberFormat;

public class TaxReturn {

    /**
     * @param args
     */
    public static void main(String[] args) {
        // TODO Auto-generated method stub
        // Based on your income to find your tax turn rate
        int income;

        Scanner scan = new Scanner(System.in);
        NumberFormat fmt1 = NumberFormat.getCurrencyInstance();

        System.out.print("Enter the your anual totoal income: ");
        income = scan.nextInt();

        if (income >= 1000000) {
            System.out.println("Your income is " + fmt1.format(income));
            System.out.println("The income large than 1 million. the tax rate is 60% ");
        }
        else if (income >= 600000 && income < 1000000) {
            System.out.println("Your income is " + fmt1.format(income));
            System.out.println("The income large than 600 thousands and less then 1 million. the tax rate is 30% ");
        }
        else if (income >= 400000 && income < 600000) {
            System.out.println("Your income is " + fmt1.format(income));
            System.out.println("The income large than 400 thousand and less the 600 million. the tax rate is 20% ");
        }
        else if (income >= 200000 && income < 400000) {
            System.out.println("Your income is " + fmt1.format(income));
            System.out.println("The income large than 200 thousand and less then 400 thousand. the tax rate is 10% ");
        }
        else if (income >= 100000 && income < 200000) {
            System.out.println("Your income is " + fmt1.format(income));
            System.out.println("The income large than 100 thousand and less then 200 thousand. the tax rate is 5% ");
        }
        else {
            System.out.println("Your income is " + fmt1.format(income));
            System.out.println("The income less then 100 thousand . the tax rate is 0 ");
        } //end of if else if
    } //end of main()
}