5

public class TaxAmount {  
 public static double calculateTaxAmount(int ctc){  
 if(ctc<180001) return 0;  
 else if(ctc>180001 && ctc<=300000) return ctc/10;  
 else if(ctc>300001 && ctc<=500000) return ctc/5;  
 else if(ctc>500001 && ctc<=1000000) return (ctc\*3)/10;  
 else return -1;  
 }  
}

import java.util.Scanner;  
  
public class assignment05 extends TaxAmount{  
 public static void main(String args[])  
 {  
 Scanner in = new Scanner(System.*in*);  
 int ctc=in.nextInt();  
  
 System.*out*.println(*calculateTaxAmount*(ctc));  
 in.close();  
 }  
}