import java.util.Scanner;

class kaif

{

int unit,amt;

kaif(int a)

{

unit=a;

}

int Calculate()

{

if (unit<=100)

{

amt=5\*unit;

}

else if (unit<=200)

{

amt=6\*unit;

}

else

{

amt=7\*unit;

}

return amt;

}

public static void main(String[] args)

{

Scanner obj=new Scanner(System.in);

System.out.println("Enter unit:");

int a=obj.nextInt();

kaif cs=new kaif(a);

int bill=cs.Calculate();

System.out.println("Bill:"+bill);

}

}