Mini-practice	Name:
-	
1. Write code to print "fun" using .substring() and the	variable str that contains "refundable".
<pre>String str = "refundable";</pre>	
2. What is output by the following code?	
<pre>String str = "refundable"; System.out.println(str.indexOf("e"));</pre>	
3. Write code to print a random integer from 3 to 9 inc	lusive:
4. Write code to print the last character of whatever the	e user enters:
<pre>Scanner scan = new Scanner(System.in); String str = scan.nextLine();</pre>	
Sering Ser Seam. Mexeline (, ,	
Mini-practice	Name:
1. Write code to print "fun" using .substring() and the	
	variable struttat contains Terundable.
<pre>String str = "refundable";</pre>	
2. What is output by the following code?	
<pre>String str = "refundable";</pre>	
<pre>System.out.println(str.indexOf("e"));</pre>	
3. Write code to print a random integer from 3 to 9 inc	lusive:
4. Write code to print the last character of whatever the	e user enters:

Scanner scan = new Scanner(System.in);
String str = scan.nextLine();

5. Write a compound if statement using && that checks if str is equal to "yes" and that x is an even	en
number and prints "yes" if that is true (and does nothing if not).	

```
Scanner scan = new Scanner(System.in);
String str = scan.nextLine();
int num = scan.nextInt();
```

6. Write code that uses a for loop to check each character of str and prints how many times the letter "e" shows up.

```
Scanner scan = new Scanner(System.in);
String str = scan.nextLine();
```

5. Write a compound if statement using && that checks if str is equal to "yes" and that x is an even number and prints "yes" if that is true (and does nothing if not).

```
Scanner scan = new Scanner(System.in);
String str = scan.nextLine();
int num = scan.nextInt();
```

6. Write code that uses a for loop to check each character of str and prints how many times the letter "e" shows up.

```
Scanner scan = new Scanner(System.in);
String str = scan.nextLine();
```