

## String Handling

Eg., Write a program to read a chemical equation and find out the count of the reactants and the products. Also display the count of the number of molecules of each reactant and product.

Eg., For the equation,  $2\text{NaOH} + \text{H}_2\text{SO}_4 \rightarrow \text{Na}_2\text{SO}_4 + 2\text{H}_2\text{O}$ , the O/P should be as follows.

- Reactants are 2 moles of NaOH, 1 mole of H<sub>2</sub>SO<sub>4</sub>.
- Products are 1 mole of Na<sub>2</sub>SO<sub>4</sub> and 2 moles of H<sub>2</sub>O.

## Code

```
/*
Jacob John
*/

package assignment2;

import java.util.Scanner;
import java.util.regex.Matcher;
import java.util.regex.Pattern;

class Coefficient{
    public static String extractCoefficient(String str) {
        String pattern = "^\\d";

        // Create a Pattern object
        Pattern r = Pattern.compile(pattern);

        // Now create matcher object.
        Matcher m = r.matcher(str);
        if(m.find()){
            return m.group(0);
        }
        else{
            return "1";
        }
    }

    public static String removeCoefficient(String str) {
        String pattern = "[^\\d] (.*)";

        // Create a Pattern object
        Pattern r = Pattern.compile(pattern);

        // Now create matcher object.
        Matcher m = r.matcher(str);
        if (m.find()) {
            return m.group(0);
        }
        else {
            return str;
        }
    }
}
```

```

    }
}

public class StringHandle {
    public static void main(String args[])
    {
        int i;
        //get input
        Scanner sc = new Scanner(System.in);
        System.out.print("Enter equation: ");
        String eq = sc.nextLine();
        sc.close();

        //define re for splits
        String arrow = "(\\s->\\s)| (\\s->)| (->\\s)| (->)";

        // split into reactants and products
        String[] words = eq.split(arrow); String[]
        reactant = words[0].split("\\s+"); String[]
        product = words[1].split("\\s+");

        String[] rmoles = new String[10];
        String[] pmoles = new String[10];

        for(i = 0; i < reactant.length; i++) {
            reactant[i] = reactant[i].replaceAll("\\s+", "");
            rmoles[i] = Coefficient.extractCoefficient(reactant[i]);
        }

        for (i = 0; i < product.length; i++) {
            product[i] = product[i].replaceAll("\\s+", "");
            pmoles[i] = Coefficient.extractCoefficient(product[i]);
        }

        System.out.print("(1) Reactants are ");
        if(reactant.length > 1) {
            for(i = 0; i < reactant.length; i++)
            {
                if(i == 0)
                    System.out.print(rmoles[i] + " mole/s of " +
Coefficient.removeCoefficient(reactant[i]));
                else if(i == reactant.length-1)
                    System.out.print(" and " + rmoles[i] + " mole/s of "
+ Coefficient.removeCoefficient(reactant[i]));
                else
                    System.out.print(", " + rmoles[i] + " mole/s of " +
Coefficient.removeCoefficient(reactant[i]));
            }
        }
        else {
            System.out.print(rmoles[0] + " mole/s of "

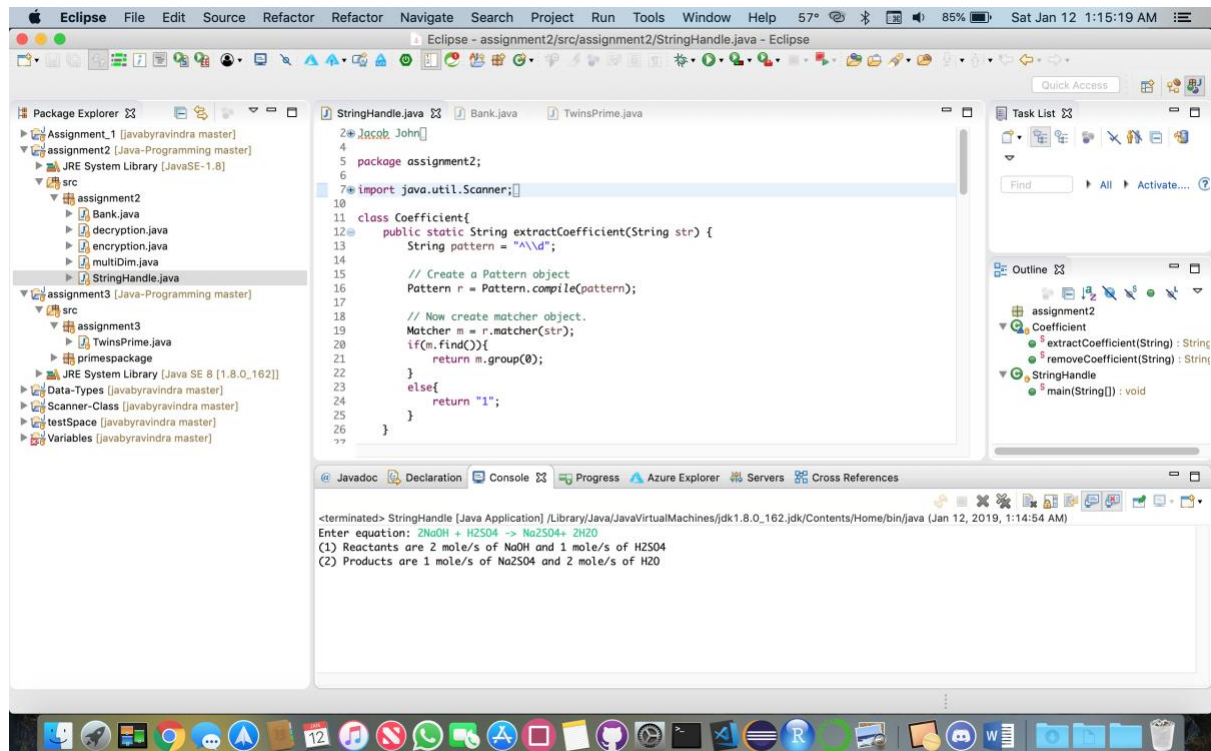
```

```

        + Coefficient.removeCoefficient(reactant[0]));
    }
    System.out.println();
    System.out.print("(2) Products are ");
    if (product.length > 1) {
        for (i = 0; i < product.length; i++) {
            if (i == 0)
                System.out.print(pmoles[i] + " mole/s of " +
                Coefficient.removeCoefficient(product[i]));
            else if (i == product.length - 1)
                System.out.print(" and " + pmoles[i] + " mole/s of " +
                Coefficient.removeCoefficient(product[i]));
            else
                System.out.print(", " + pmoles[i] + " mole/s of " +
                Coefficient.removeCoefficient(product[i]));
        }
    } else {
        System.out.print(pmoles[0] + " mole/s of " +
        Coefficient.removeCoefficient(product[0]));
    }
}
}
}

```

## Output



## Inheritance

Eg: Assume that a bank maintains two kinds of accounts for customers, one called as savings account and the other as current account. The savings account provides compound interest and withdrawal facilities but no cheque book facility. The current account provides cheque book facility but no interest. Current account holders should maintain a minimum balance and if the balance falls below this level, a service charge is imposed.

Create a class account that stores customer name, account number and type of account. From this derive the classes cur\_acct and sav\_acct to make them more specific to their requirements. Include necessary member functions in order to achieve the following tasks :

- Accept deposit from a customer and update the balance.
- Display the balance
- Compute and deposit interest.
- Permit withdrawal and update the balance.
- Check for the minimum balance, impose penalty, necessary, and update the balance.

## Code

```
/*
Jacob John
*/

package assignment2;

import java.util.Scanner;

class Account {
    int ano;
    float bal;

    public float getBal() {
        return bal;
    }

    public void setBal(float balance) {
        bal = balance;
    }
}

class savings extends Account {

    savings(int accnum) {
        ano = accnum;
        bal = 0;
        System.out.println("--Savings account created--");
        System.out.println("Acc. No.: " + ano);
        System.out.println("Balance: " + bal);
    }
}
```

```

        public static void compound(float rate, float time, float principle) {

            float compoundInterest = (float) (principle * Math.pow((1 + rate / 100),
time));

            System.out.println("The Compound Interest is : " + compoundInterest);
        }
    }

class current extends Account{

    float min;

    current(int accnum, float amt){
        ano = accnum;
        bal = 0;
        min = amt;
        System.out.println("--Current account created--");
        System.out.println("Acc. No.: " + ano);
        System.out.println("Balance: " + bal + " (Please add balance)");
        System.out.println("Minimum Balance: " + min);
    }

    public void withdraw(float amt) {
        if (bal < min)
            System.out.println("Below minimum balance!");
        else {
            bal = bal - amt;

            System.out.println("New Balance: " + this.getBal());
        }
    }
}

public class Bank {
    public static void main(String args[])
    {
        Scanner sc = new Scanner(System.in);

        savings s1 = new savings(1);
        System.out.print("Enter Amt: ");
        float amt = sc.nextFloat();
        s1.setBal(amt);
        System.out.println("New Balance: " + s1.getBal());

        System.out.println("\n" + "--Calculating Compound Interest--");
        System.out.print("Enter principle: ");
        float principle = sc.nextFloat();
        System.out.print("Enter rate: ");
        float rate = sc.nextFloat();
        System.out.print("Enter time: ");
    }
}

```

```

        float time = sc.nextFloat();
        savings.compound(rate, time, principle);

        System.out.println("\n" + "--Creating a current bank account--");
        System.out.print("Enter minimum Balance: "); amt =
        sc.nextFloat();
        current c1 = new current(2, amt);

        System.out.print("Enter a balance: ");
        float b = sc.nextFloat();
        c1.setBal(b);
        System.out.println("New Balance: " + c1.getBal());
        System.out.print("Enter a withdraw Amt: ");
        amt = sc.nextFloat();
        c1.withdraw(amt);

        sc.close();
    }
}

```

## Output

The screenshot shows the Eclipse IDE interface. The Package Explorer on the left lists the project structure, including 'assignment2' and its sub-packages. The Editor window displays the code for 'Bank.java'. The Console window at the bottom shows the output of the program, which includes the creation of a savings account, a current account, and the calculation of compound interest.

```

<terminated> Bank [Java Application] /Library/Java/JavaVirtualMachines/jdk1.8.0_162.jdk/Contents/Home/bin/java (Jan 12, 2019, 1:16:52 AM)
--Savings account created--
Acc. No.: 1
Balance: 0.0
Enter Amt: 100
New Balance: 100.0

--Calculating Compound Interest--
Enter principle: 10
Enter rate: 10
Enter time: 2.5
The Compound Interest is : 12.690588

--Creating a current bank account--
Enter minimum Balance: 100
--Current account created--
Acc. No.: 2
Balance: 0.0 (Please add balance)
Minimum Balance: 100.0
Enter a balance: 1000
New Balance: 1000.0
Enter a withdraw Amt: 899
New Balance: 101.0

```

## Packages and Sub packages

Write a program to demonstrate the knowledge of students in working with user-defined packages and sub-packages.

Eg., Within the package named 'primespackage', define a class Primes which includes a method checkForPrime() for checking if the given number is prime or not. Define another class named TwinPrimes outside of this package which will display all the pairs of prime numbers whose difference is 2. (Eg, within the range 1 to 10, all possible twin prime numbers are (3,5), (5,7)). The TwinPrimes class should make use of the checkForPrime() method in the Primes class.

### Code

#### Prime.java

```
/*
 * Jacob John
 */

package primespackage;

public class Prime {

    public static boolean checkPrime(int num) {
        int temp;
        boolean isPrime = true;

        for (int i = 2; i <= num / 2; i++) {
            temp = num % i;
            if (temp == 0) {
                isPrime = false;
                break;
            }
        }

        return isPrime;
    }
}
```

#### TwinsPrime.java

```
/*
 * Jacob John
 */

package assignment3;

import java.util.Scanner;
import primespackage.Prime;

public class TwinsPrime {
```

```

public static void main(String args[]) {
    int i;

    //take input
    Scanner sc = new Scanner(System.in);
    System.out.print("Enter first number: ");
    int n1 = sc.nextInt();
    System.out.print("Enter second number: ");
    int n2 = sc.nextInt();
    sc.close();

    System.out.println("Twin prime numbers are: ");
    //checking twins prime
    for(i = n1; i <= n2; i++) {
        if(Prime.checkPrime(i) & Prime.checkPrime(i+2) & i > 1)
        {
            System.out.println("(" + i + "," + (i+2) + ")");
        }
    }
}
}

```

## Output

