

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 H₂SO₄.
- Products are 1 mole of Na₂SO₄ and 2 moles of H₂O.

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("\\+"); String[]
        product = words[1].split("\\+");

        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

The screenshot shows the Eclipse IDE interface. The code editor displays the `StringHandle.java` file with the following content:

```

2@ Jacob_John
4
5 package assignment2;
6
7@ import java.util.Scanner;
8
9 class Coefficient{
10     public static String extractCoefficient(String str) {
11         String pattern = "^\d";
12
13         // Create a Pattern object
14         Pattern r = Pattern.compile(pattern);
15
16         // Now create matcher object.
17         Matcher m = r.matcher(str);
18         if(m.find()){
19             return m.group(0);
20         }
21         else{
22             return "1";
23         }
24     }
25 }
26

```

The package explorer shows several projects and files, including `Assignment_1`, `assignment2`, `assignment3`, `Data-Types`, `Scanner-Class`, `testSpace`, and `Variables`. The `StringHandle.java` file is selected.

The console tab shows the output of the program:

```

<terminated> StringHandle [Java Application] /Library/Java/JavaVirtualMachines/jdk1.8.0_162.jdk/Contents/Home/bin/java (Jan 12, 2019, 1:14:54 AM)
Enter equation: ZNaOH + H2SO4 -> Na2SO4+ 2H2O
(1) Reactants are 2 mole/s of NaOH and 1 mole/s of H2SO4
(2) Products are 1 mole/s of Na2SO4 and 2 mole/s of H2O

```

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 with the following details:

- Project Explorer:** Shows three projects: Assignment_1, Assignment2, and assignment3.
- Bank.java:** The code for the Bank class is displayed in the editor. It includes imports for Scanner, Account, and DecimalFormat, and defines a Bank class with methods for creating accounts, calculating compound interest, and creating current bank accounts.
- Output Console:** Displays the terminal output of the Java application. The output shows the creation of a savings account with a balance of 100.0, the calculation of compound interest (principle 100, rate 10, time 2.5) resulting in 12.69058, and the creation of a current bank account with a minimum balance of 100.0, a balance of 1000.0, and a withdrawal of 899 leaving a balance of 101.0.

```

Eclipse - assignment2/src/assignment2/Bank.java - Eclipse
File Edit Source Refactor Navigate Search Project Run Tools Window Help 56° 84% Sat Jan 12 1:17:27 AM
Quick Access Task List Outline

Package Explorer
Assignment_1 [javabyravindra master]
Assignment2 [Java-Programming master]
JRE System Library [JavaSE-1.8]
src
assignment2
Bank.java
decryption.java
encryption.java
multiDim.java
StringHandle.java
assignment3 [Java-Programming master]
src
TwinsPrime.java
primespackage
JRE System Library [Java SE 8 [1.8.0_162]]
Data-Types [javabyravindra master]
Scanner-Class [javabyravindra master]
testSpace [javabyravindra master]
Variables [javabyravindra master]

Bank.java
Jacob John
4
5 package assignment2;
6
7 import java.util.Scanner;
8
9 class Account {
10     int ano;
11     float bal;
12
13     public float getBal() {
14         return bal;
15     }
16
17     public void setBal(float bal) {
18         this.bal = bal;
19     }
20
21     public void withdraw(float amt) {
22         if (bal >= amt) {
23             bal -= amt;
24         } else {
25             System.out.println("Insufficient Balance");
26         }
27     }
28
29     public void deposit(float amt) {
30         bal += amt;
31     }
32
33     public void calculateInterest() {
34         double rate = 10;
35         double time = 2.5;
36         double principle = 100;
37
38         double interest = principle * rate * time / 100;
39
40         double finalBalance = principle + interest;
41
42         System.out.println("The Compound Interest is : " + interest);
43
44         System.out.println("--Creating a current bank account--");
45         System.out.print("Enter minimum Balance: ");
46         float minBal = sc.nextFloat();
47
48         current c1 = new current(2, minBal);
49
50         System.out.print("Enter a balance: ");
51         float b = sc.nextFloat();
52
53         c1.setBal(b);
54
55         System.out.println("New Balance: " + c1.getBal());
56
57         System.out.print("Enter a withdraw Amt: ");
58         float amt = sc.nextFloat();
59
60         c1.withdraw(amt);
61
62         sc.close();
63     }
64
65     public static void main(String[] args) {
66         sc = new Scanner(System.in);
67
68         calculateInterest();
69     }
70
71     public static void calculateInterest() {
72         double rate = 10;
73         double time = 2.5;
74         double principle = 100;
75
76         double interest = principle * rate * time / 100;
77
78         double finalBalance = principle + interest;
79
80         System.out.println("The Compound Interest is : " + interest);
81
82         System.out.println("--Creating a current bank account--");
83         System.out.print("Enter minimum Balance: ");
84         float minBal = sc.nextFloat();
85
86         current c1 = new current(2, minBal);
87
88         System.out.print("Enter a balance: ");
89         float b = sc.nextFloat();
90
91         c1.setBal(b);
92
93         System.out.println("New Balance: " + c1.getBal());
94
95         System.out.print("Enter a withdraw Amt: ");
96         float amt = sc.nextFloat();
97
98         c1.withdraw(amt);
99
100        sc.close();
101    }
102
103    public static void main(String[] args) {
104        sc = new Scanner(System.in);
105
106        calculateInterest();
107    }
108
109    public static void calculateInterest() {
110        double rate = 10;
111        double time = 2.5;
112        double principle = 100;
113
114        double interest = principle * rate * time / 100;
115
116        double finalBalance = principle + interest;
117
118        System.out.println("The Compound Interest is : " + interest);
119
120        System.out.println("--Creating a current bank account--");
121        System.out.print("Enter minimum Balance: ");
122        float minBal = sc.nextFloat();
123
124        current c1 = new current(2, minBal);
125
126        System.out.print("Enter a balance: ");
127        float b = sc.nextFloat();
128
129        c1.setBal(b);
130
131        System.out.println("New Balance: " + c1.getBal());
132
133        System.out.print("Enter a withdraw Amt: ");
134        float amt = sc.nextFloat();
135
136        c1.withdraw(amt);
137
138        sc.close();
139    }
140
141    public static void main(String[] args) {
142        sc = new Scanner(System.in);
143
144        calculateInterest();
145    }
146
147    public static void calculateInterest() {
148        double rate = 10;
149        double time = 2.5;
150        double principle = 100;
151
152        double interest = principle * rate * time / 100;
153
154        double finalBalance = principle + interest;
155
156        System.out.println("The Compound Interest is : " + interest);
157
158        System.out.println("--Creating a current bank account--");
159        System.out.print("Enter minimum Balance: ");
160        float minBal = sc.nextFloat();
161
162        current c1 = new current(2, minBal);
163
164        System.out.print("Enter a balance: ");
165        float b = sc.nextFloat();
166
167        c1.setBal(b);
168
169        System.out.println("New Balance: " + c1.getBal());
170
171        System.out.print("Enter a withdraw Amt: ");
172        float amt = sc.nextFloat();
173
174        c1.withdraw(amt);
175
176        sc.close();
177    }
178
179    public static void main(String[] args) {
180        sc = new Scanner(System.in);
181
182        calculateInterest();
183    }
184
185    public static void calculateInterest() {
186        double rate = 10;
187        double time = 2.5;
188        double principle = 100;
189
190        double interest = principle * rate * time / 100;
191
192        double finalBalance = principle + interest;
193
194        System.out.println("The Compound Interest is : " + interest);
195
196        System.out.println("--Creating a current bank account--");
197        System.out.print("Enter minimum Balance: ");
198        float minBal = sc.nextFloat();
199
200        current c1 = new current(2, minBal);
201
202        System.out.print("Enter a balance: ");
203        float b = sc.nextFloat();
204
205        c1.setBal(b);
206
207        System.out.println("New Balance: " + c1.getBal());
208
209        System.out.print("Enter a withdraw Amt: ");
210        float amt = sc.nextFloat();
211
212        c1.withdraw(amt);
213
214        sc.close();
215    }
216
217    public static void main(String[] args) {
218        sc = new Scanner(System.in);
219
220        calculateInterest();
221    }
222
223    public static void calculateInterest() {
224        double rate = 10;
225        double time = 2.5;
226        double principle = 100;
227
228        double interest = principle * rate * time / 100;
229
230        double finalBalance = principle + interest;
231
232        System.out.println("The Compound Interest is : " + interest);
233
234        System.out.println("--Creating a current bank account--");
235        System.out.print("Enter minimum Balance: ");
236        float minBal = sc.nextFloat();
237
238        current c1 = new current(2, minBal);
239
240        System.out.print("Enter a balance: ");
241        float b = sc.nextFloat();
242
243        c1.setBal(b);
244
245        System.out.println("New Balance: " + c1.getBal());
246
247        System.out.print("Enter a withdraw Amt: ");
248        float amt = sc.nextFloat();
249
250        c1.withdraw(amt);
251
252        sc.close();
253    }
254
255    public static void main(String[] args) {
256        sc = new Scanner(System.in);
257
258        calculateInterest();
259    }
260
261    public static void calculateInterest() {
262        double rate = 10;
263        double time = 2.5;
264        double principle = 100;
265
266        double interest = principle * rate * time / 100;
267
268        double finalBalance = principle + interest;
269
270        System.out.println("The Compound Interest is : " + interest);
271
272        System.out.println("--Creating a current bank account--");
273        System.out.print("Enter minimum Balance: ");
274        float minBal = sc.nextFloat();
275
276        current c1 = new current(2, minBal);
277
278        System.out.print("Enter a balance: ");
279        float b = sc.nextFloat();
280
281        c1.setBal(b);
282
283        System.out.println("New Balance: " + c1.getBal());
284
285        System.out.print("Enter a withdraw Amt: ");
286        float amt = sc.nextFloat();
287
288        c1.withdraw(amt);
289
290        sc.close();
291    }
292
293    public static void main(String[] args) {
294        sc = new Scanner(System.in);
295
296        calculateInterest();
297    }
298
299    public static void calculateInterest() {
300        double rate = 10;
301        double time = 2.5;
302        double principle = 100;
303
304        double interest = principle * rate * time / 100;
305
306        double finalBalance = principle + interest;
307
308        System.out.println("The Compound Interest is : " + interest);
309
310        System.out.println("--Creating a current bank account--");
311        System.out.print("Enter minimum Balance: ");
312        float minBal = sc.nextFloat();
313
314        current c1 = new current(2, minBal);
315
316        System.out.print("Enter a balance: ");
317        float b = sc.nextFloat();
318
319        c1.setBal(b);
320
321        System.out.println("New Balance: " + c1.getBal());
322
323        System.out.print("Enter a withdraw Amt: ");
324        float amt = sc.nextFloat();
325
326        c1.withdraw(amt);
327
328        sc.close();
329    }
330
331    public static void main(String[] args) {
332        sc = new Scanner(System.in);
333
334        calculateInterest();
335    }
336
337    public static void calculateInterest() {
338        double rate = 10;
339        double time = 2.5;
340        double principle = 100;
341
342        double interest = principle * rate * time / 100;
343
344        double finalBalance = principle + interest;
345
346        System.out.println("The Compound Interest is : " + interest);
347
348        System.out.println("--Creating a current bank account--");
349        System.out.print("Enter minimum Balance: ");
350        float minBal = sc.nextFloat();
351
352        current c1 = new current(2, minBal);
353
354        System.out.print("Enter a balance: ");
355        float b = sc.nextFloat();
356
357        c1.setBal(b);
358
359        System.out.println("New Balance: " + c1.getBal());
360
361        System.out.print("Enter a withdraw Amt: ");
362        float amt = sc.nextFloat();
363
364        c1.withdraw(amt);
365
366        sc.close();
367    }
368
369    public static void main(String[] args) {
370        sc = new Scanner(System.in);
371
372        calculateInterest();
373    }
374
375    public static void calculateInterest() {
376        double rate = 10;
377        double time = 2.5;
378        double principle = 100;
379
380        double interest = principle * rate * time / 100;
381
382        double finalBalance = principle + interest;
383
384        System.out.println("The Compound Interest is : " + interest);
385
386        System.out.println("--Creating a current bank account--");
387        System.out.print("Enter minimum Balance: ");
388        float minBal = sc.nextFloat();
389
390        current c1 = new current(2, minBal);
391
392        System.out.print("Enter a balance: ");
393        float b = sc.nextFloat();
394
395        c1.setBal(b);
396
397        System.out.println("New Balance: " + c1.getBal());
398
399        System.out.print("Enter a withdraw Amt: ");
400        float amt = sc.nextFloat();
401
402        c1.withdraw(amt);
403
404        sc.close();
405    }
406
407    public static void main(String[] args) {
408        sc = new Scanner(System.in);
409
410        calculateInterest();
411    }
412
413    public static void calculateInterest() {
414        double rate = 10;
415        double time = 2.5;
416        double principle = 100;
417
418        double interest = principle * rate * time / 100;
419
420        double finalBalance = principle + interest;
421
422        System.out.println("The Compound Interest is : " + interest);
423
424        System.out.println("--Creating a current bank account--");
425        System.out.print("Enter minimum Balance: ");
426        float minBal = sc.nextFloat();
427
428        current c1 = new current(2, minBal);
429
430        System.out.print("Enter a balance: ");
431        float b = sc.nextFloat();
432
433        c1.setBal(b);
434
435        System.out.println("New Balance: " + c1.getBal());
436
437        System.out.print("Enter a withdraw Amt: ");
438        float amt = sc.nextFloat();
439
440        c1.withdraw(amt);
441
442        sc.close();
443    }
444
445    public static void main(String[] args) {
446        sc = new Scanner(System.in);
447
448        calculateInterest();
449    }
450
451    public static void calculateInterest() {
452        double rate = 10;
453        double time = 2.5;
454        double principle = 100;
455
456        double interest = principle * rate * time / 100;
457
458        double finalBalance = principle + interest;
459
460        System.out.println("The Compound Interest is : " + interest);
461
462        System.out.println("--Creating a current bank account--");
463        System.out.print("Enter minimum Balance: ");
464        float minBal = sc.nextFloat();
465
466        current c1 = new current(2, minBal);
467
468        System.out.print("Enter a balance: ");
469        float b = sc.nextFloat();
470
471        c1.setBal(b);
472
473        System.out.println("New Balance: " + c1.getBal());
474
475        System.out.print("Enter a withdraw Amt: ");
476        float amt = sc.nextFloat();
477
478        c1.withdraw(amt);
479
480        sc.close();
481    }
482
483    public static void main(String[] args) {
484        sc = new Scanner(System.in);
485
486        calculateInterest();
487    }
488
489    public static void calculateInterest() {
490        double rate = 10;
491        double time = 2.5;
492        double principle = 100;
493
494        double interest = principle * rate * time / 100;
495
496        double finalBalance = principle + interest;
497
498        System.out.println("The Compound Interest is : " + interest);
499
500        System.out.println("--Creating a current bank account--");
501        System.out.print("Enter minimum Balance: ");
502        float minBal = sc.nextFloat();
503
504        current c1 = new current(2, minBal);
505
506        System.out.print("Enter a balance: ");
507        float b = sc.nextFloat();
508
509        c1.setBal(b);
510
511        System.out.println("New Balance: " + c1.getBal());
512
513        System.out.print("Enter a withdraw Amt: ");
514        float amt = sc.nextFloat();
515
516        c1.withdraw(amt);
517
518        sc.close();
519    }
520
521    public static void main(String[] args) {
522        sc = new Scanner(System.in);
523
524        calculateInterest();
525    }
526
527    public static void calculateInterest() {
528        double rate = 10;
529        double time = 2.5;
530        double principle = 100;
531
532        double interest = principle * rate * time / 100;
533
534        double finalBalance = principle + interest;
535
536        System.out.println("The Compound Interest is : " + interest);
537
538        System.out.println("--Creating a current bank account--");
539        System.out.print("Enter minimum Balance: ");
540        float minBal = sc.nextFloat();
541
542        current c1 = new current(2, minBal);
543
544        System.out.print("Enter a balance: ");
545        float b = sc.nextFloat();
546
547        c1.setBal(b);
548
549        System.out.println("New Balance: " + c1.getBal());
550
551        System.out.print("Enter a withdraw Amt: ");
552        float amt = sc.nextFloat();
553
554        c1.withdraw(amt);
555
556        sc.close();
557    }
558
559    public static void main(String[] args) {
560        sc = new Scanner(System.in);
561
562        calculateInterest();
563    }
564
565    public static void calculateInterest() {
566        double rate = 10;
567        double time = 2.5;
568        double principle = 100;
569
570        double interest = principle * rate * time / 100;
571
572        double finalBalance = principle + interest;
573
574        System.out.println("The Compound Interest is : " + interest);
575
576        System.out.println("--Creating a current bank account--");
577        System.out.print("Enter minimum Balance: ");
578        float minBal = sc.nextFloat();
579
580        current c1 = new current(2, minBal);
581
582        System.out.print("Enter a balance: ");
583        float b = sc.nextFloat();
584
585        c1.setBal(b);
586
587        System.out.println("New Balance: " + c1.getBal());
588
589        System.out.print("Enter a withdraw Amt: ");
590        float amt = sc.nextFloat();
591
592        c1.withdraw(amt);
593
594        sc.close();
595    }
596
597    public static void main(String[] args) {
598        sc = new Scanner(System.in);
599
600        calculateInterest();
601    }
602
603    public static void calculateInterest() {
604        double rate = 10;
605        double time = 2.5;
606        double principle = 100;
607
608        double interest = principle * rate * time / 100;
609
610        double finalBalance = principle + interest;
611
612        System.out.println("The Compound Interest is : " + interest);
613
614        System.out.println("--Creating a current bank account--");
615        System.out.print("Enter minimum Balance: ");
616        float minBal = sc.nextFloat();
617
618        current c1 = new current(2, minBal);
619
620        System.out.print("Enter a balance: ");
621        float b = sc.nextFloat();
622
623        c1.setBal(b);
624
625        System.out.println("New Balance: " + c1.getBal());
626
627        System.out.print("Enter a withdraw Amt: ");
628        float amt = sc.nextFloat();
629
630        c1.withdraw(amt);
631
632        sc.close();
633    }
634
635    public static void main(String[] args) {
636        sc = new Scanner(System.in);
637
638        calculateInterest();
639    }
640
641    public static void calculateInterest() {
642        double rate = 10;
643        double time = 2.5;
644        double principle = 100;
645
646        double interest = principle * rate * time / 100;
647
648        double finalBalance = principle + interest;
649
650        System.out.println("The Compound Interest is : " + interest);
651
652        System.out.println("--Creating a current bank account--");
653        System.out.print("Enter minimum Balance: ");
654        float minBal = sc.nextFloat();
655
656        current c1 = new current(2, minBal);
657
658        System.out.print("Enter a balance: ");
659        float b = sc.nextFloat();
660
661        c1.setBal(b);
662
663        System.out.println("New Balance: " + c1.getBal());
664
665        System.out.print("Enter a withdraw Amt: ");
666        float amt = sc.nextFloat();
667
668        c1.withdraw(amt);
669
670        sc.close();
671    }
672
673    public static void main(String[] args) {
674        sc = new Scanner(System.in);
675
676        calculateInterest();
677    }
678
679    public static void calculateInterest() {
680        double rate = 10;
681        double time = 2.5;
682        double principle = 100;
683
684        double interest = principle * rate * time / 100;
685
686        double finalBalance = principle + interest;
687
688        System.out.println("The Compound Interest is : " + interest);
689
690        System.out.println("--Creating a current bank account--");
691        System.out.print("Enter minimum Balance: ");
692        float minBal = sc.nextFloat();
693
694        current c1 = new current(2, minBal);
695
696        System.out.print("Enter a balance: ");
697        float b = sc.nextFloat();
698
699        c1.setBal(b);
700
701        System.out.println("New Balance: " + c1.getBal());
702
703        System.out.print("Enter a withdraw Amt: ");
704        float amt = sc.nextFloat();
705
706        c1.withdraw(amt);
707
708        sc.close();
709    }
710
711    public static void main(String[] args) {
712        sc = new Scanner(System.in);
713
714        calculateInterest();
715    }
716
717    public static void calculateInterest() {
718        double rate = 10;
719        double time = 2.5;
720        double principle = 100;
721
722        double interest = principle * rate * time / 100;
723
724        double finalBalance = principle + interest;
725
726        System.out.println("The Compound Interest is : " + interest);
727
728        System.out.println("--Creating a current bank account--");
729        System.out.print("Enter minimum Balance: ");
730        float minBal = sc.nextFloat();
731
732        current c1 = new current(2, minBal);
733
734        System.out.print("Enter a balance: ");
735        float b = sc.nextFloat();
736
737        c1.setBal(b);
738
739        System.out.println("New Balance: " + c1.getBal());
740
741        System.out.print("Enter a withdraw Amt: ");
742        float amt = sc.nextFloat();
743
744        c1.withdraw(amt);
745
746        sc.close();
747    }
748
749    public static void main(String[] args) {
750        sc = new Scanner(System.in);
751
752        calculateInterest();
753    }
754
755    public static void calculateInterest() {
756        double rate = 10;
757        double time = 2.5;
758        double principle = 100;
759
760        double interest = principle * rate * time / 100;
761
762        double finalBalance = principle + interest;
763
764        System.out.println("The Compound Interest is : " + interest);
765
766        System.out.println("--Creating a current bank account--");
767        System.out.print("Enter minimum Balance: ");
768        float minBal = sc.nextFloat();
769
770        current c1 = new current(2, minBal);
771
772        System.out.print("Enter a balance: ");
773        float b = sc.nextFloat();
774
775        c1.setBal(b);
776
777        System.out.println("New Balance: " + c1.getBal());
778
779        System.out.print("Enter a withdraw Amt: ");
780        float amt = sc.nextFloat();
781
782        c1.withdraw(amt);
783
784        sc.close();
785    }
786
787    public static void main(String[] args) {
788        sc = new Scanner(System.in);
789
790        calculateInterest();
791    }
792
793    public static void calculateInterest() {
794        double rate = 10;
795        double time = 2.5;
796        double principle = 100;
797
798        double interest = principle * rate * time / 100;
799
800        double finalBalance = principle + interest;
801
802        System.out.println("The Compound Interest is : " + interest);
803
804        System.out.println("--Creating a current bank account--");
805        System.out.print("Enter minimum Balance: ");
806        float minBal = sc.nextFloat();
807
808        current c1 = new current(2, minBal);
809
810        System.out.print("Enter a balance: ");
811        float b = sc.nextFloat();
812
813        c1.setBal(b);
814
815        System.out.println("New Balance: " + c1.getBal());
816
817        System.out.print("Enter a withdraw Amt: ");
818        float amt = sc.nextFloat();
819
820        c1.withdraw(amt);
821
822        sc.close();
823    }
824
825    public static void main(String[] args) {
826        sc = new Scanner(System.in);
827
828        calculateInterest();
829    }
830
831    public static void calculateInterest() {
832        double rate = 10;
833        double time = 2.5;
834        double principle = 100;
835
836        double interest = principle * rate * time / 100;
837
838        double finalBalance = principle + interest;
839
840        System.out.println("The Compound Interest is : " + interest);
841
842        System.out.println("--Creating a current bank account--");
843        System.out.print("Enter minimum Balance: ");
844        float minBal = sc.nextFloat();
845
846        current c1 = new current(2, minBal);
847
848        System.out.print("Enter a balance: ");
849        float b = sc.nextFloat();
850
851        c1.setBal(b);
852
853        System.out.println("New Balance: " + c1.getBal());
854
855        System.out.print("Enter a withdraw Amt: ");
856        float amt = sc.nextFloat();
857
858        c1.withdraw(amt);
859
860        sc.close();
861    }
862
863    public static void main(String[] args) {
864        sc = new Scanner(System.in);
865
866        calculateInterest();
867    }
868
869    public static void calculateInterest() {
870        double rate = 10;
871        double time = 2.5;
872        double principle = 100;
873
874        double interest = principle * rate * time / 100;
875
876        double finalBalance = principle + interest;
877
878        System.out.println("The Compound Interest is : " + interest);
879
880        System.out.println("--Creating a current bank account--");
881        System.out.print("Enter minimum Balance: ");
882        float minBal = sc.nextFloat();
883
884        current c1 = new current(2, minBal);
885
886        System.out.print("Enter a balance: ");
887        float b = sc.nextFloat();
888
889        c1.setBal(b);
890
891        System.out.println("New Balance: " + c1.getBal());
892
893        System.out.print("Enter a withdraw Amt: ");
894        float amt = sc.nextFloat();
895
896        c1.withdraw(amt);
897
898        sc.close();
899    }
900
901    public static void main(String[] args) {
902        sc = new Scanner(System.in);
903
904        calculateInterest();
905    }
906
907    public static void calculateInterest() {
908        double rate = 10;
909        double time = 2.5;
910        double principle = 100;
911
912        double interest = principle * rate * time / 100;
913
914        double finalBalance = principle + interest;
915
916        System.out.println("The Compound Interest is : " + interest);
917
918        System.out.println("--Creating a current bank account--");
919        System.out.print("Enter minimum Balance: ");
920        float minBal = sc.nextFloat();
921
922        current c1 = new current(2, minBal);
923
924        System.out.print("Enter a balance: ");
925        float b = sc.nextFloat();
926
927        c1.setBal(b);
928
929        System.out.println("New Balance: " + c1.getBal());
930
931        System.out.print("Enter a withdraw Amt: ");
932        float amt = sc.nextFloat();
933
934        c1.withdraw(amt);
935
936        sc.close();
937    }
938
939    public static void main(String[] args) {
940        sc = new Scanner(System.in);
941
942        calculateInterest();
943    }
944
945    public static void calculateInterest() {
946        double rate = 10;
947        double time = 2.5;
948        double principle = 100;
949
950        double interest = principle * rate * time / 100;
951
952        double finalBalance = principle + interest;
953
954        System.out.println("The Compound Interest is : " + interest);
955
956        System.out.println("--Creating a current bank account--");
957        System.out.print("Enter minimum Balance: ");
958        float minBal = sc.nextFloat();
959
960        current c1 = new current(2, minBal);
961
962        System.out.print("Enter a balance: ");
963        float b = sc.nextFloat();
964
965        c1.setBal(b);
966
967        System.out.println("New Balance: " + c1.getBal());
968
969        System.out.print("Enter a withdraw Amt: ");
970        float amt = sc.nextFloat();
971
972        c1.withdraw(amt);
973
974        sc.close();
975    }
976
977    public static void main(String[] args) {
978        sc = new Scanner(System.in);
979
980        calculateInterest();
981    }
982
983    public static void calculateInterest() {
984        double rate = 10;
985        double time = 2.5;
986        double principle = 100;
987
988        double interest = principle * rate * time / 100;
989
990        double finalBalance = principle + interest;
991
992        System.out.println("The Compound Interest is : " + interest);
993
994        System.out.println("--Creating a current bank account--");
995        System.out.print("Enter minimum Balance: ");
996        float minBal = sc.nextFloat();
997
998        current c1 = new current(2, minBal);
999
1000       System.out.print("Enter a balance: ");
1001      float b = sc.nextFloat();
1002
1003      c1.setBal(b);
1004
1005      System.out.println("New Balance: " + c1.getBal());
1006
1007      System.out.print("Enter a withdraw Amt: ");
1008      float amt = sc.nextFloat();
1009
1010     c1.withdraw(amt);
1011
1012     sc.close();
1013    }
1014
1015    public static void main(String[] args) {
1016        sc = new Scanner(System.in);
1017
1018        calculateInterest();
1019    }
1020
1021    public static void calculateInterest() {
1022        double rate = 10;
1023        double time = 2.5;
1024        double principle = 100;
1025
1026        double interest = principle * rate * time / 100;
1027
1028        double finalBalance = principle + interest;
1029
1030        System.out.println("The Compound Interest is : " + interest);
1031
1032        System.out.println("--Creating a current bank account--");
1033        System.out.print("Enter minimum Balance: ");
1034        float minBal = sc.nextFloat();
1035
1036        current c1 = new current(2, minBal);
1037
1038        System.out.print("Enter a balance: ");
1039        float b = sc.nextFloat();
1040
1041        c1.setBal(b);
1042
1043        System.out.println("New Balance: " + c1.getBal());
1044
1045        System.out.print("Enter a withdraw Amt: ");
1046        float amt = sc.nextFloat();
1047
1048        c1.withdraw(amt);
1049
1050        sc.close();
1051    }
1052
1053    public static void main(String[] args) {
1054        sc = new Scanner(System.in);
1055
1056        calculateInterest();
1057    }
1058
1059    public static void calculateInterest() {
1060        double rate = 10;
1061        double time = 2.5;
1062        double principle = 100;
1063
1064        double interest = principle * rate * time / 100;
1065
1066        double finalBalance = principle + interest;
1067
1068        System.out.println("The Compound Interest is : " + interest);
1069
1070        System.out.println("--Creating a current bank account--");
1071        System.out.print("Enter minimum Balance: ");
1072        float minBal = sc.nextFloat();
1073
1074        current c1 = new current(2, minBal);
1075
1076        System.out.print("Enter a balance: ");
1077        float b = sc.nextFloat();
1078
1079        c1.setBal(b);
1080
1081        System.out.println("New Balance: " + c1.getBal());
1082
1083        System.out.print("Enter a withdraw Amt: ");
1084        float amt = sc.nextFloat();
1085
1086        c1.withdraw(amt);
1087
1088        sc.close();
1089    }
1090
1091    public static void main(String[] args) {
1092        sc = new Scanner(System.in);
1093
1094        calculateInterest();
1095    }
1096
1097    public static void calculateInterest() {
1098        double rate = 10;
1099        double time = 2.5;
1100        double principle = 100;
1101
1102        double interest = principle * rate * time / 100;
1103
1104        double finalBalance = principle + interest;
1105
1106        System.out.println("The Compound Interest is : " + interest);
1107
1108        System.out.println("--Creating a current bank account--");
1109        System.out.print("Enter minimum Balance: ");
1110        float minBal = sc.nextFloat();
1111
1112        current c1 = new current(2, minBal);
1113
1114        System.out.print("Enter a balance: ");
1115        float b = sc.nextFloat();
1116
1117        c1.setBal(b);
1118
1119        System.out.println("New Balance: " + c1.getBal());
1120
1121        System.out.print("Enter a withdraw Amt: ");
1122        float amt = sc.nextFloat();
1123
1124        c1.withdraw(amt);
1125
1126        sc.close();
1127    }
1128
1129    public static void main(String[] args) {
1130        sc = new Scanner(System.in);
1131
1132        calculateInterest();
1133    }
1134
1135    public static void calculateInterest() {
1136        double rate = 10;
1137        double time = 2.5;
1138        double principle = 100;
1139
1140        double interest = principle * rate * time / 100;
1141
1142        double finalBalance = principle + interest;
1143
1144        System.out.println("The Compound Interest is : " + interest);
1145
1146        System.out.println("--Creating a current bank account--");
1147        System.out.print("Enter minimum Balance: ");
1148        float minBal = sc.nextFloat();
1149
1150        current c1 = new current(2, minBal);
1151
1152        System.out.print("Enter a balance: ");
1153        float b = sc.nextFloat();
1154
1155        c1.setBal(b);
1156
1157        System.out.println("New Balance: " + c1.getBal());
1158
1159        System.out.print("Enter a withdraw Amt: ");
1160        float amt = sc.nextFloat();
1161
1162        c1.withdraw(amt);
1163
1164        sc.close();
1165    }
1166
1167    public static void main(String[] args) {

```

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

The screenshot shows the Eclipse IDE interface. The code editor displays the Java file `TwinsPrime.java` with the following content:

```

2@ * Jacob John
3
4 package assignment3;
5
6 import java.util.Scanner;
7
8 public class TwinsPrime {
9     public static void main(String args) {
10         int i;
11         //take input
12         Scanner sc = new Scanner(System.in);
13         System.out.print("Enter first number: ");
14         int n1 = sc.nextInt();
15         System.out.print("Enter second number: ");
16         int n2 = sc.nextInt();
17         sc.close();
18
19         System.out.println("Twin prime numbers are: ");
20         //checking twins prime
21         for(i = n1; i <= n2; i++) {
22             if(Prime.checkPrime(i) & Prime.checkPrime(i+2) & i > 1)
23             {
24                 System.out.println("(" + i + "," + (i+2) + ")");
25             }
26         }
27     }
28 }

```

The package explorer shows several projects and source files. The console tab at the bottom shows the output of the program:

```

<terminated> TwinsPrime [Java Application] /Library/Java/JavaVirtualMachines/jdk1.8.0_162.jdk/Contents/Home/bin/java (Jan 12, 2019, 1:19:45 AM)
Enter first number: 1
Enter second number: 10
Twin prime numbers are:
(3,5)
(5,7)

```