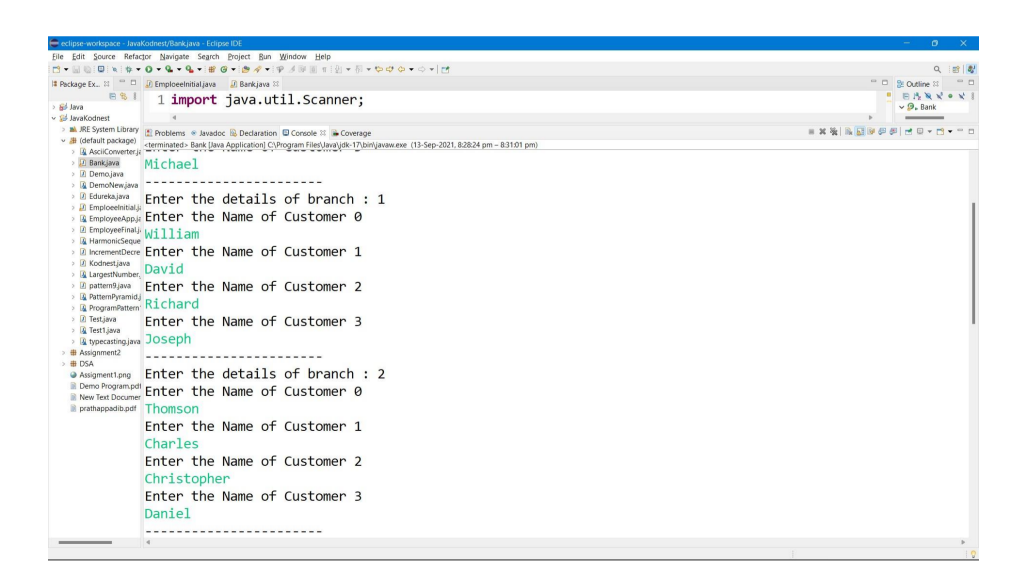
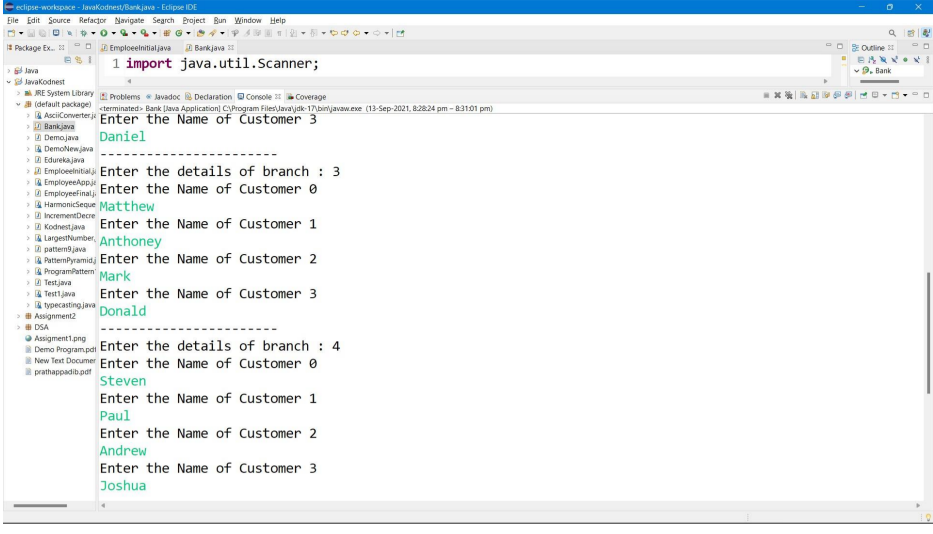
```
import java.util.Scanner;
public class BankCustomers {
        public static void main(String[] args) {
                Scanner scan = new Scanner(System.in);
                String arr[][] = new String[6][4];
                for (int i = 0; i < arr.length; i++) {
                        System.out.println("Enter the details of branch : "+ i);
                        for (int j = 0; j < arr[i].length; <math>j++) {
                                System.out.println("Enter the Name of Customer " + j);
                                arr[i][j] = scan.nextLine();
                        System.out.println("-----");
                }
                for (int i = 0; i < arr.length; i++) {
                        System.out.print("Name of branch " + i + " : ");
                        for (int j = 0; j < arr[i].length; j++) {</pre>
                                System.out.print(arr[i][j]+ " ");
                        }
                        System.out.println();
                }
        }
}
```

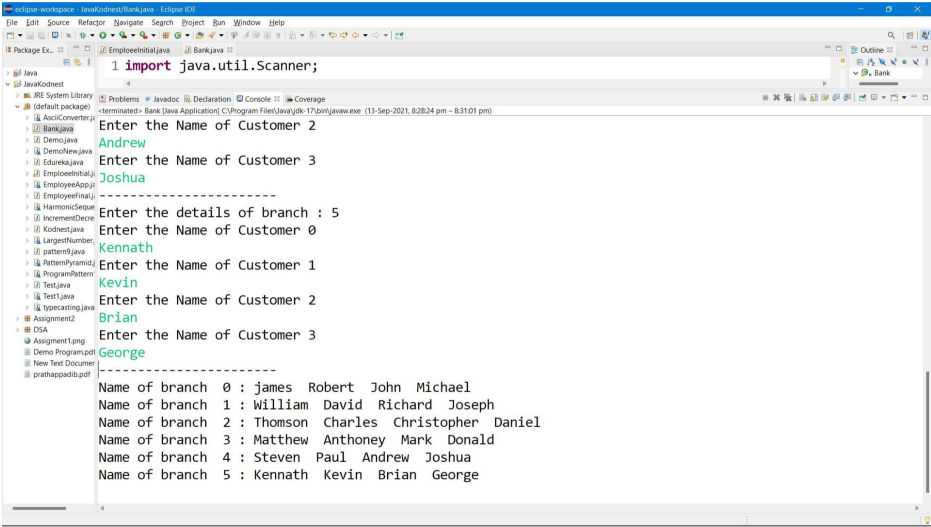
```
<u>File Edit Source Refactor Navigate Search Project Run Window Help</u>
□ □ BE Outline 🖂 □ □
Package Ex... 
□ □ □ Emploeelnitial.java □ Bank.java
                                                                                                                                 ■ Iª × × o × 8
      1 import java.util.Scanner;
                                                                                                                                  ∨ 🚱 Bank
> 🔛 Java
JavaKodnest
 > ■ JRE System Library Problems @ Javadoc 🚇 Declaration 📮 Console 🛭 🔓 Coverage
                                                                                                                     v # (default package) <a href="terminated">terminated</a> Bank [Java Application] C\Program Files\Java\jdk-17\bin\javaw.exe (13-Sep-2021, 8:28:24 pm - 8:31:01 pm)
  AsciiConverterize Enter the details of branch : 0
  Demo,java
DemoNew,java
DemoNew,java
DemoNew,java
DemoNew,java
  Edureka.java james
  Enter the Name of Customer 1
   EmployeeFinal.j. Robert
   > 🛽 Kodnest.java 🕽 Ohn
   Dattern9java Enter the Name of Customer 3
   > • PatternPyramid.j Michael
   ProgramPattern
   Enter the details of branch : 1
              Enter the Name of Customer 0
 Assignment2
 > # DSA

    Assigment1.png
    William

  Demo Program.pdf Enter the Name of Customer 1
  New Text Documer prathappadib.pdf
              Enter the Name of Customer 2
              Richard
              Enter the Name of Customer 3
              Joseph
              Enter the details of branch : 2
              Enter the Name of Customer 0
```







```
import java.util.Scanner;
public class EmploeeInitial {
    public static void main(String[] args) {
         // TODO Auto-generated method stub
         Scanner scanner = new Scanner(System.in);
         char employeeinitials[] = new char[10];
         for (int i = 0; i < employeeinitials.length; i++) {</pre>
              System.out.println("Enter the initials of employee " + i);
              employeeinitials[i] = scanner.nextLine().charAt(0);
              // Taking input as String Literals and then accessing the first character
         }
         for (int j = 0; j < employeeinitials.length; j++) {</pre>
              System.out.print(employeeinitials[j] + " ");
         }
    }
}
```

```
<u>File Edit Source Refactor Navigate Search Project Run Window Help</u>
Package Ex... ⋈ 📅 🗖 💹 EmploeeInitial.java ⋈
       1 import java.util.Scanner;
                                                                                                                             □ | 1a × × a × a
Java
                                                                                                                               ∨ P. EmploeeInitial
> 🔀 JavaKodnest
             ■ × ¾ | № 51 | № [₽] | → □ → □ → □
             <terminated> Emploeelnitial [Java Application] C:\Program Files\Java\jdk-17\bin\javaw.exe (13-Sep-2021, 8:08:58 pm – 8:09:17 pm)
             Enter the initials of employee 0
             Enter the initials of employee 1
             Enter the initials of employee 2
             Enter the initials of employee 3
             Enter the initials of employee 4
             Enter the initials of employee 5
             Enter the initials of employee 6
             Enter the initials of employee 7
             Enter the initials of employee 8
             Enter the initials of employee 9
             ABADFGDADD
```