

Nama : Muhammad Zaky Fathurahim

Kelas : SE-45-02

NIM : 1302213067

The image displays two screenshots of the NetBeans IDE, showing the development and execution of a Java program. The top screenshot shows the source code of a class named `TP_MOD_02_1302213067_ZAKY` with a static method `fpb_1302213067` that calculates the Least Common Multiple (LCM) of two numbers. The bottom screenshot shows the same code with a `main` method that uses a Scanner to take user input and prints the results of the LCM calculation.

**Top Screenshot: Source Code**

```
package com.mycompany.tp_mod_02_1302213067_zaky;

import java.util.Scanner;

/**
 *
 * @author LENOVO
 */
public class TP_MOD_02_1302213067_ZAKY {

    static int fpb_1302213067(int a, int b){
        int c;
        if (a==0){
            return b;
        } else if (b==0){
            return a;
        } else {
            while (b!=0){
                c = a&b;
                a = b;
                b = c;
            }
            return a;
        }
    }

    public static void main(String[] args) {
```

**Top Screenshot: Output**

```
<1213067_ZAKY> x Run (TP_MOD_02_1302213067_ZAKY) x
cd C:\Users\ACER\Documents\NetBeansProjects\TP_MOD_02_1302213067_ZAKY
Running NetBeans Compile On Save execution. Phase
Scanning for projects...

-----< com.mycompany:TP_MOD_02_1302213067_ZAKY 1.0-SNAPSHOT
[ jar ]-----

--- exec-maven-plugin:3.1.0:exec (default-cli) @
2 4 6
1 3 5 7 9
0 1 1 2 3 5 8
Input bilangan 1:
8
Input bilangan 2:
12
Hasil KPK:24
Hasil FPB:4

BUILD SUCCESS

Total time: 13.124 s
Finished at: 2023-02-26T16:11:31+07:00
```

**Bottom Screenshot: Source Code**

```
public static void main(String[] args) {
    int array [][]= {
        {2,4,6},
        {1,3,5,7,9},
        {0,1,1,2,3,5,8}
    };
    int i;
    int j;
    for (i=0;i<array.length;i++){
        for (j=0;j<array[i].length;j++){
            System.out.print(array[i][j] + " ");
        }
        System.out.println("\n");
    }

    Scanner input = new Scanner(System.in);
    System.out.println("Input bilangan 1:");
    int n = input.nextInt();
    System.out.println("Input bilangan 2:");
    int z = input.nextInt();
    int fpbnya = fpb_1302213067(n, z);
    System.out.println("Hasil KPK: " + ((n * z) / fpbnya));
    System.out.println("Hasil FPB: " + fpbnya);
}
```

**Bottom Screenshot: Output**

```
<1213067_ZAKY> x Run (TP_MOD_02_1302213067_ZAKY) x
cd C:\Users\ACER\Documents\NetBeansProjects\TP_MOD_02_1302213067_ZAKY
Running NetBeans Compile On Save execution. Phase
Scanning for projects...

-----< com.mycompany:TP_MOD_02_1302213067_ZAKY 1.0-SNAPSHOT
[ jar ]-----

--- exec-maven-plugin:3.1.0:exec (default-cli) @ T
2 4 6
1 3 5 7 9
0 1 1 2 3 5 8
Input bilangan 1:
8
Input bilangan 2:
12
Hasil KPK:24
Hasil FPB:4

BUILD SUCCESS

Total time: 13.124 s
Finished at: 2023-02-26T16:11:31+07:00
```