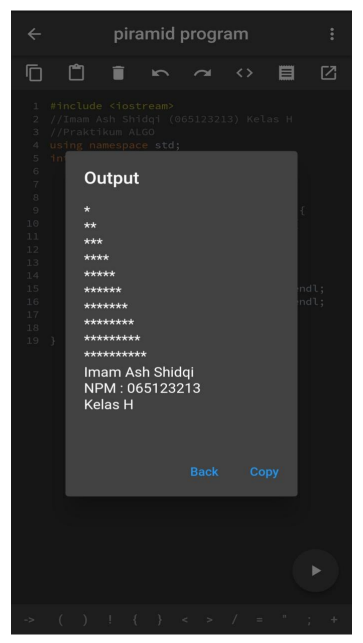
Nama: Imam Ash Shidqi (065123213)

Kelas : H (Semester 1)

Tugas Praktikum Algo!

No.1

```
piramid program
                                                                                    :
            <>
                                                                      \square
                    cout << "Imam Ash Shidqi" << endl;
cout << "NPM : 065123213" << endl;
cout << "Kelas H" << endl;</pre>
```



```
Program bilangan ganjil
                                                                                                                                        :
 \leftarrow
囚
                                                                                              <>
                                                                                                                  #include <iostream>
using namespace std;
int main() {
   cout << "Imam Ash Shidqi" << endl;
   cout << "NPM : 065123213" << endl;
   cout << "Kelas H" << endl;
   cout << "Bilangan ganjil dari 1 hingga 100:" << endl;</pre>
```

```
Program bilangan ganjil
目
                                         <>
     Output
     Imam Ash Shidqi
     NPM: 065123213
     Kelas H
     Bilangan ganjil dari 1 hingga 100:
     1 3 5 7 9 11 13 15 17 19 21 23 25 27
     29 31 33 35 37 39 41 43 45 47 49 51
     53 55 57 59 61 63 65 67 69 71 73 75
     77 79 81 83 85 87 89 91 93 95 97 99
```