

LAPORAN TUGAS ALGORITMA PEMROGRAMAN
PEKAN 5



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KODE PROGRAM

```
package pekan5;

public class TugasAlproPekan5 {
    public static void main(String[] args) {
        // TODO Auto-generated method stub

        int a, b;

        for (int i = 1; i <= 10; i++) {
            if(i==1 || i==10){
                for (int j = 1; j <= 18; j++) {
                    if(j==1 || j==18){
                        System.out.print("#");
                    }
                    else{
                        System.out.print("=");
                    }
                }
            }
        }

        if(i==2 || i==9){
            for (int j = 1; j <= 18; j++) {
                if(j==1 || j==18){
                    System.out.print("|");
                }
                else if(j==8 || j==10){
                    System.out.print("<");
                }
                else if(j==9 || j==11){
```

```

        System.out.print(">");
    }else{
        System.out.print(" ");
    }
}
}
if(i==3 || i==8){
    a=7;
    b=12;
    for (int j = 1; j <=18; j++) {
        if(j==1 ||j==18){
            System.out.print("|");
        }
        else if(j==6 || j==12){
            System.out.print("<");
        }
        else if(j==7 ||j==13){
            System.out.print(">");
        }else if(j>a && j<b){
            System.out.print(".");
        }else{
            System.out.print(" ");
        }
    }
}
if(i==4 || i==7){
    a=5;

```

```

b=14;

for (int j = 1; j <=18; j++) {
    if(j==1 ||j==18){
        System.out.print("|");
    }
    else if(j==4 || j==14){
        System.out.print("<");
    }
    else if(j==5 ||j==15){
        System.out.print(">");
    }else if(j>a && j<b){
        System.out.print(".");
    }else{
        System.out.print(" ");
    }
}

}if(i==5 || i==6){
    a=3;
    b=16;
    for (int j = 1; j <=18; j++) {
        if(j==1 ||j==18){
            System.out.print("|");
        }
        else if(j==2 || j==16){
            System.out.print("<");
        }
        else if(j==3 ||j==17){

```

```

        System.out.print(">");
    }else if(j>a && j<b){
        System.out.print(".");
    }else{
        System.out.print(" ");
    }
}
}
System.out.println();
}
}

```

```

}

```

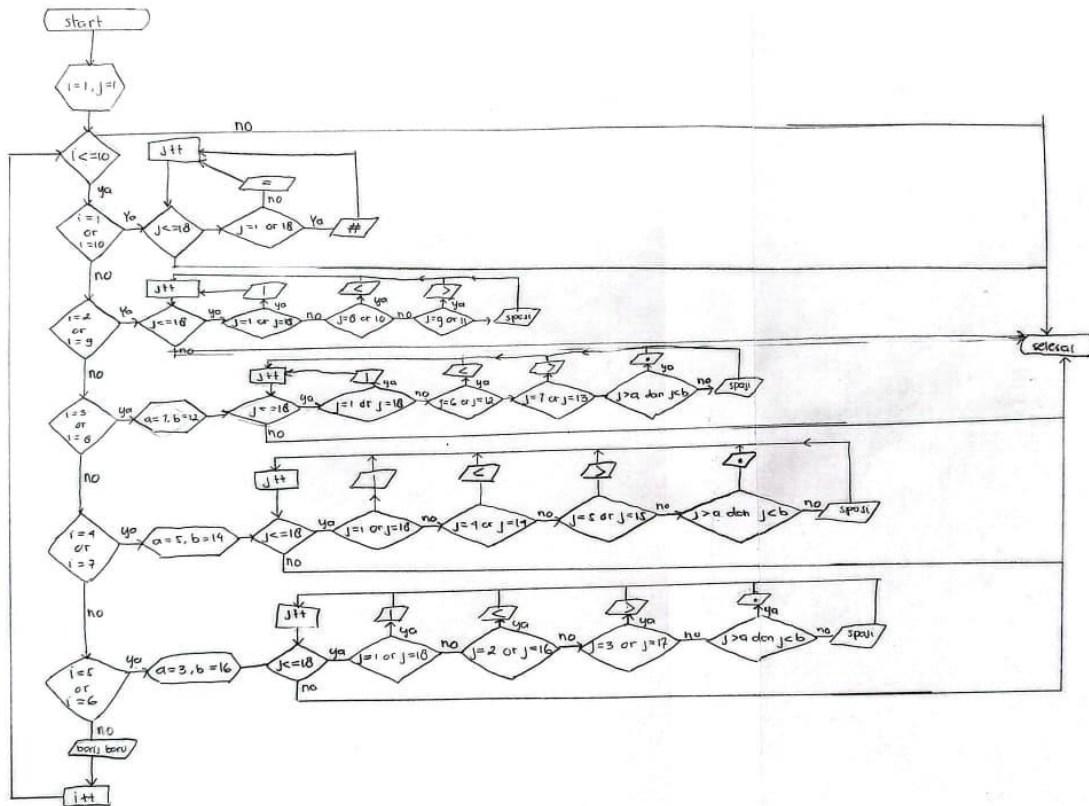
OUTPUT

```

#=====#
|          |
|    <><>    |
|  <>...<>  |
| <>...<>  |
|<>...<>  |
|<>...<>  |
|  <>...<>  |
|  <>...<>  |
|    <><>    |
|          |
#=====#

```

FLOWCHART



PSEUDOCODE

JUDUL

Membuat belah ketupat dengan simbol

DEKLARASI

Var a,b integer

PSEUDOCODE

1. Start
2. For $i \leftarrow 1$ to 10 do
3. If $i = 1$ or $i = 10$ then
4. For $j \leftarrow 1$ to 18 do
5. If $j = 1$ or $j = 18$ then
6. Cetak "#"
7. Else
8. Cetak "="
9. End if
10. End for

11. End if

12. If $i = 2$ or $i = 9$ then

13. For $j \leftarrow 1$ to 18 do

14. If $j = 1$ or $j = 18$ then

15. Cetak "|"

16. Else if $j = 8$ or $j = 10$ then

17. Cetak "<"

18. Else if $j = 9$ or $j = 11$ then

19. Cetak ">"

20. Else

21. Cetak " "

22. End if

23. End for

24. End if

25. If $i = 3$ or $i = 8$ then

26. $a \leftarrow 7$

$b \leftarrow 12$

27. For $j \leftarrow 1$ to 18 do

28. If $j = 1$ or $j = 18$ then

29. Cetak "|"

30. Else if $j = 6$ or $j = 12$ then

31. Cetak "<"

32. Else if $j = 7$ or $j = 13$ then

33. Cetak ">"

34. Else if $j > a$ and $j < b$ then

35. Cetak "."

36. Else

37. Cetak " "

38. End if

39. End for

40. End if

41. If $i = 4$ or $i = 7$ then

42. $a \leftarrow 5$

$b \leftarrow 14$

43. For $j \leftarrow 1$ to 18 do

44. If $j = 1$ or $j = 18$ then

45. Cetak "|"

46. Else if $j = 4$ or $j = 14$ then

47. Cetak "<"

48. Else if $j = 5$ or $j = 15$ then

49. Cetak ">"

50. Else if $j > a$ and $j < b$ then

51. Cetak "."

```
52. Else
53. Cetak " "
54. End if
55. End for
56. End if

57. If i = 5 or i = 6 then
58. a  $\leftarrow$  3
   b  $\leftarrow$  16
59. For j  $\leftarrow$  1 to 18 do
60. If j = 1 or j = 18 then
61. Cetak "|"
62. Else if j = 2 or j = 16 then
63. Cetak "<"
64. Else if j = 3 or j = 17 then
65. Cetak ">"
66. Else if j > a and j < b then
67. Cetak "."
68. Else
69. Cetak " "
70. End if
71. End for
72. End if

73. Cetak baris baru
74. End for
75. End
```