

```

public class Tablas_de_multiplicar {

    /**
     * @param args the command line arguments
     */
    public static void main(String[] args) {
        // TODO code application logic here
        int tabla,j;
        System.out.println("\u001B[32m          "
            + "          Tablas de multiplicar del 1 al 10          ");
        System.out.print("\u001B[32mTabla del: "+1+"\t"+"Tabla del: "+2+"\t"+"Tabla del: "+3+"\t"+"
        Tabla del: "+4+"\t"+"Tabla del: "+5+"\t"+"Tabla del: "+6+"\t"+"Tabla del: "+7+"\t"+"
        Tabla del: "+8+"\t"+"Tabla del: "+9+"\t"+"Tabla del: "+10+"\t");
        System.out.println();
        for (tabla=1;tabla<=10;tabla++){
            for(j=1; j<=10;j++){
                System.out.print("\u001B[37m"+j+"*"+tabla+"="+j*tabla+"\t\t");
            }
            System.out.println();
        }
    }
}

```

```

                                Tablas de multiplicar del 1 al 10
Tabla del: 1      Tabla del: 2      Tabla del: 3      Tabla del: 4      Tabla del: 5      Tabla del: 6      Tabla del: 7      Tabla del: 8      Tabla del: 9      Tabla del: 10
1*1=1            2*1=2            3*1=3            4*1=4            5*1=5            6*1=6            7*1=7            8*1=8            9*1=9            10*1=10
1*2=2            2*2=4            3*2=6            4*2=8            5*2=10           6*2=12           7*2=14           8*2=16           9*2=18           10*2=20
1*3=3            2*3=6            3*3=9            4*3=12           5*3=15           6*3=18           7*3=21           8*3=24           9*3=27           10*3=30
1*4=4            2*4=8            3*4=12           4*4=16           5*4=20           6*4=24           7*4=28           8*4=32           9*4=36           10*4=40
1*5=5            2*5=10           3*5=15           4*5=20           5*5=25           6*5=30           7*5=35           8*5=40           9*5=45           10*5=50
1*6=6            2*6=12           3*6=18           4*6=24           5*6=30           6*6=36           7*6=42           8*6=48           9*6=54           10*6=60
1*7=7            2*7=14           3*7=21           4*7=28           5*7=35           6*7=42           7*7=49           8*7=56           9*7=63           10*7=70
1*8=8            2*8=16           3*8=24           4*8=32           5*8=40           6*8=48           7*8=56           8*8=64           9*8=72           10*8=80
1*9=9            2*9=18           3*9=27           4*9=36           5*9=45           6*9=54           7*9=63           8*9=72           9*9=81           10*9=90
1*10=10          2*10=20          3*10=30          4*10=40          5*10=50          6*10=60          7*10=70          8*10=80          9*10=90          10*10=100
BUILD SUCCESSFUL (total time: 1 second)
```