

```

public static void main(String[] args) {
    // TODO code application logic here
    String figuras[]={".","□","△","*","/","♀","☆","⊙","©"};
    String figuras1[]={ "©","⊙","☆","♀","/","*","△","□","."};
    int matriz[][]=new int[3][3];
    for(int x=0;x<3;x++){ //filas
        System.out.print("\u001B[37m"+figuras[x]+"\\t");
    }
    System.out.print("\\t");
    for (int x=0;x<3;x++){ //filas
        System.out.print("\u001B[37m"+figuras1[x]+"\\t");
    }
    System.out.print("\\t");
    for (int x=0;x<3;x++){
        System.out.print("\u001B[37m"+figuras[x]+figuras1[x]+"\\t");
    }
    System.out.println("\\t");
    for (int y=3;y<6;y++){
        System.out.print(figuras[y]+"\\t");
    }
    System.out.print("\u001B[36m*");
    System.out.print("\\t");
    for(int y=3;y<6;y++){
        System.out.print("\u001B[37m"+figuras1[y]+"\\t");
    }
    System.out.print("\u001B[36m=");
    System.out.print("\\t");
    for(int y=3;y<6;y++){
        System.out.print("\u001B[37m"+figuras[y]+figuras1[y]+"\\t");
    }
}

```

```
System.out.println("\t");  
for(int x=6;x<9;x++){  
    System.out.print("\u001B[37m"+figuras[x)+"\t");  
}  
System.out.print("\t");  
for (int x=6;x<9;x++){  
    System.out.print(figuras1[x)+"\t");  
}  
System.out.print("\t");  
for(int x=6;x<9;x++){  
    System.out.print(figuras[x]+figuras1[x)+"\t");  
}  
}
```

run:

.	□	△		☾	⚙	☆		.☾	□⚙	△☆
*	/	♀	★	♀	/	*	=	*♀	//	♀*
☆	⚙	☾		△	□	.		☆△	⚙□	☾.