

```

/*
 * Click
nbfs://nbhost/SystemFileSystem/Templates/Licenses/license-default.txt to
change this license
*/
package com.mycompany.practices.section2;
/**
 *
 * @author prashnamshrestha
 */
public class PracticesSection2 {
    public static void main(String[] args) {

        // Problem 1
        System.out.println(" #### " );
        System.out.println(" #   # ");
        System.out.println("# # # #");
        System.out.println("#       #");
        System.out.println("# # # #");
        System.out.println("# ## #");
        System.out.println(" #   # ");
        System.out.println(" #### " );

        // Problem 2
        // This ASCII art represents a rocket launching into space
        System.out.println("          /\\\"      " );
        System.out.println("         /  \\"     " );
        System.out.println("        /____\\"    " );
        System.out.println("       |____|    " );
        System.out.println("       |   |    " );
        System.out.println("       | NASA|    " );
        System.out.println("       |____|    " );
        System.out.println("      /____\\"    " );
        System.out.println("      |   |    " );
        System.out.println("      ***   " );
        System.out.println("      *****  " );
        System.out.println("      *****  " );

        // Problem 3
        /* Objects identified from this scenario:

        1. SNAKE -
           Properties: Color, Type, Health etc
           Behaviors: Eat, move etc

        2. BOX -
           Properties: Size, Color etc

```

Behaviors: Create box, Delete box etc

3. CUSTOMER ORDER -

Properties:name, phone, address etc

Behaviors: Create order, Delete order etc.

*/

}

}