```
//Author: Samuele Joshi, Date: 25/09/2019
//Description: Prints out my initials.
//Name of class must be the same as the file name.
public class Main { //Open - Initialise
  //Public - method is visible, Static - method associated with class, Void - no return value.
  public static void main(String[] args){
    sInitial(); //Runs the sInitial method.
    System.out.println(" "); //To leave a space between the two letters when printed out.
    jInitial(); //Runs the jInitial method.
    System.exit(0); //Terminates the program.
  public static void sInitial(){ //In this method, it will print the letter S.
    char s = 'S'; //char used as the variable stores only one letter. I assigned the value S to var s.
    System.out.println(" "+s+s+s+s+s+" "); //Prints out the stored variable values.
    System.out.println(s+" "+" "+" "+" "+s);
    System.out.println(s+" "+" "+" "+" ");
    System.out.println(" "+s+s+s+s+" ");
    System.out.println(" "+" "+" "+" "+" "+s);
    System.out.println(s+" "+" "+" "+" "+s);
    System.out.println(" "+s+s+s+s+" ");
  }
  public static void jInitial(){ //In this method, it will print the letter j.
    char j = 'J'; //char used as the variable stores only one letter. I assigned the value J to var j.
    System.out.println(""+j+j+j+j+j+j+j+j);
    System.out.println(" "+" "+" "+" "+" "+j+" "+j");
    System.out.println(" "+" "+" "+" "+j+" "+j" ");
    System.out.println(" "+j+" "+" "+" "+j+" "+" ");
    System.out.println(" "+" "+j+j+j+" "+" "+" ");
  }
} //End
```