

```

/*****
 * >>> This project is modified from Blue Pelican Lesson 3 - Name That Celebrity <<<
 *
 * Cut and past the partially completed code below into BlueJ and finish the program:
 *
 * This project is called NameThatCelebrity in which only partially recognizable
 * names of celebrities are to be produced. In a real implementation of this game,
 * the idea is for a contestant to be able to guess the real name of the
 * celebrity after the first two and last three letters are dropped from the name.
 * We have been given the task of testing the feasibility of this idea by
 * producing the following printout:
 *
 * Allan Alda>>>lan A
 * John Wayne>>>hn Wa
 * Gregory Peck>>>egory P
 *
 *****/
public class NameThatCelebrity
{
    public static void whols(String celebrity)
    {
        /***
         * <<< this method is not complete >>>
         * Complete the code to print out the celebrity after the
         * first two and last three letters are dropped from the name.
         ***/

    }

    public static void main(String args[])
    {
        String s1 = "Allan Alda";
        String s2 = "John Wayne";
        String s3 = "Gregory Peck";

        whols(s1); // prints out: lan A
        whols(s2); // prints out: hn Wa
        whols(s3); // prints out: egory P

    }
}

```