/\*Create a string, myString and print Same if the first 2 chars in the string also appear at the end of the string.

If the first 2 chars in the string do not appear at the end of the string, print different.

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Extra Credit

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public class StringPractice{

public static void main(String []args){

//define string mystring

String mystring = "edited";

//define variables

char ch;

char ch2;

int len;

int position;

//calculates the positioning of letters

ch = mystring.charAt(0);

len = mystring.length();

position = len - 2;

ch2 = mystring.charAt(position);

//if same, it prints same

if (ch == ch2){

System.out.println ("Same");

}

//if not, prints different

else{

System.out.println ("Different");

}

}//void

}//class

//We tried running the program and it worked