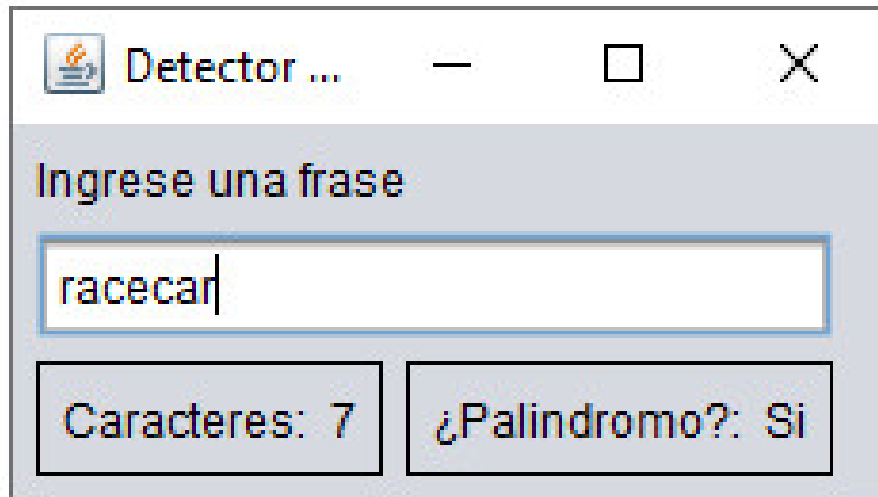


**Palindromo**  
**Programación II**  
Derek André Castillo Tovar - 202208060  
Universidad Mesoamericana



# Solución

Verificar que una frase o palabra sea un palindromo



## Codigo Implementado

```
private void jTextField1KeyReleased(java.awt.event.KeyEvent evt) {  
    jLabel6.setText(Integer.toString(jTextField1.getText().length()));  
    if(checkPalindrome(jTextField1.getText())){  
        jLabel7.setText("Si"); return;  
    }  
    jLabel7.setText("No");  
}  
  
public boolean checkPalindrome(String str){  
    String sub = "";  
    for(int i=0; i<str.length(); i++){  
        sub = sub.concat(str.substring(str.length()-i-1, str.length()-i));  
    }  
    return str.equalsIgnoreCase(sub);  
}
```

# GUI

Ingrese una frase

Caracteres: 0

¿Palindromo?: N/A