

**UNIVERSIDAD MAYOR DE SAN ANDRÉS**  
**FACULTAD DE CIENCIAS PURAS Y NATURALES**  
**CARRERA DE INFORMÁTICA**



**2 PARCIAL**

**UNIVERSITARIA:**

**LESLY CAROLINA TICONA LOPEZ**

**LICENCIADO:**

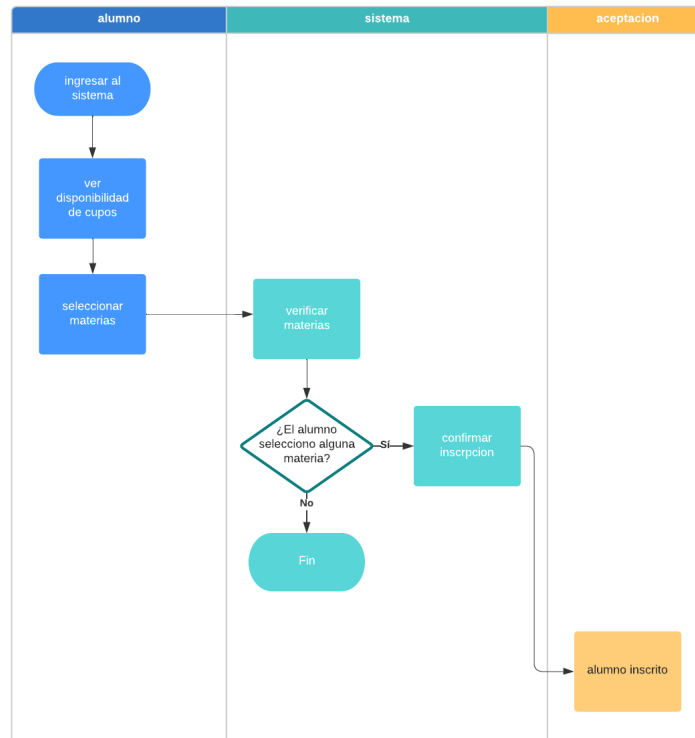
**MOISES SILVA**

**MATERIA:**

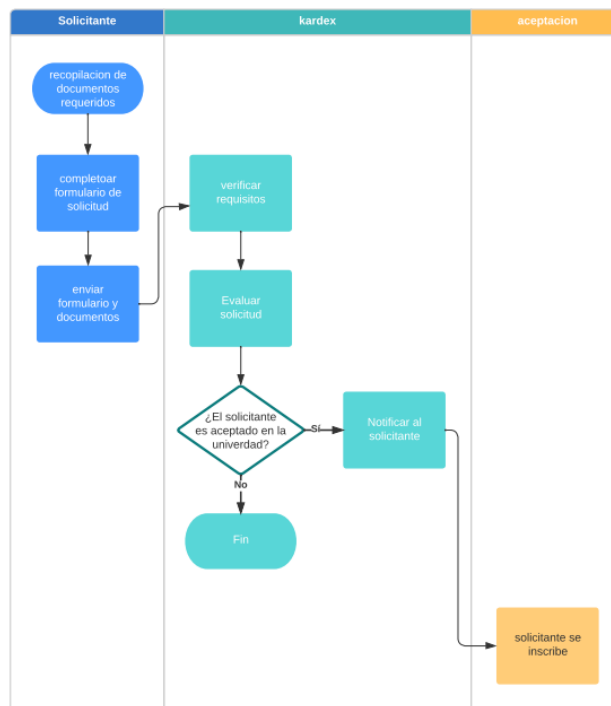
**INF-324**

1. Realice mediante notación procesos y BPMN dos notaciones académicas

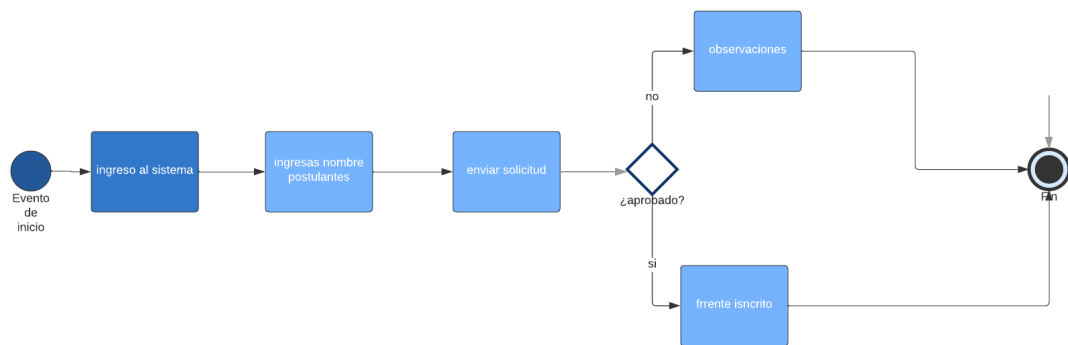
inscripcion materias



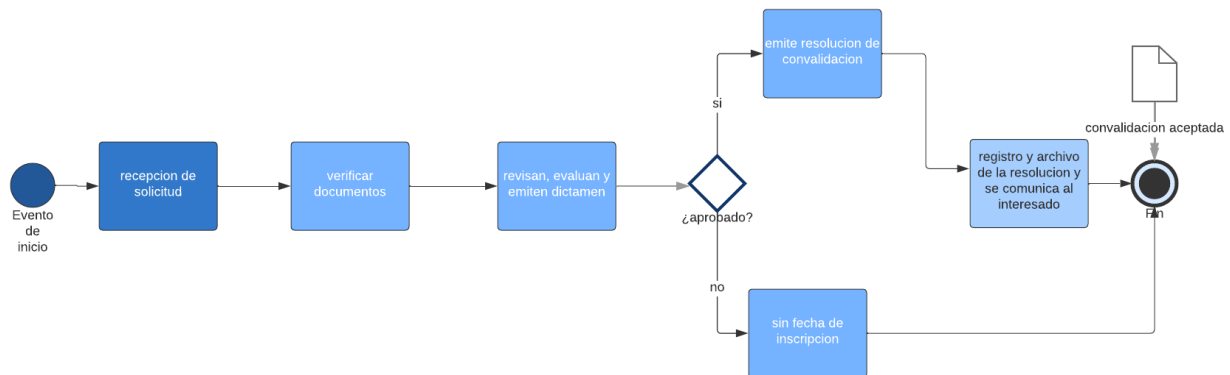
solicitud de admisión a una universidad



### inscripcion frente CEI



### convalidacion de carrera



2. El ejemplo anterior ejecútelo (diagrama de procesos) en PHP con sus interfaces respectivas en un proceso elegido (personalice su presentación).

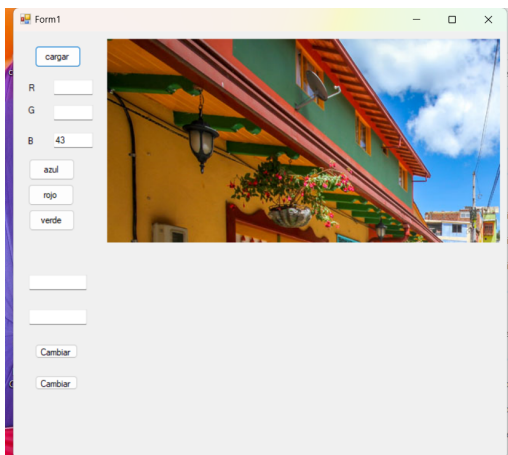
<https://github.com/lessly/PARCIAL2/tree/main/examen/parcial2>



The screenshot shows a web browser window with the address bar displaying 'localhost/inscripcion/index.php'. The browser's tab bar includes several open tabs: 'Estructura de datos...', 'Codigos fuentes - J...', 'Gmail', 'YouTube', 'Maps', 'Traducir', 'IPv4 vs IPv6: Cambi...', 'Diseño - Shopify P...', and 'Shopify Polaris'. The main content area of the browser displays a login form. At the top, the word 'INFORMÁTICA' is centered in a large, bold, black font. Below it, 'Iniciar sesión' is also centered in a bold, black font. The form consists of two input fields: the first is labeled 'Usuario:' and contains the text 'less'; the second is labeled 'Contraseña:' and contains a series of dots. Below these fields is a button labeled 'Iniciar sesión'. The background of the form is a light gray color.

3. Dado una imagen, con la utilización base de datos o estructuras, clasifique en dicha imagen al menos 3 segmentos de textura de 10x10.

<https://github.com/lessly/PARCIAL2/tree/main/WindowsFormsApp1>



The screenshot shows a Windows Forms application window titled 'Form1'. The window contains a color selection interface on the left and a large image of a building on the right. The color selection interface includes a 'cargar' button, three input fields for RGB values (R, G, B) with the value '43' entered in the B field, and three buttons labeled 'azul', 'rojo', and 'verde'. Below these are two empty input fields and two buttons labeled 'Cambiar'. The image on the right shows a building with a yellow wall, a red roof, and a blue sky with clouds. The image is displayed within a frame that has a 10x10 grid overlay.