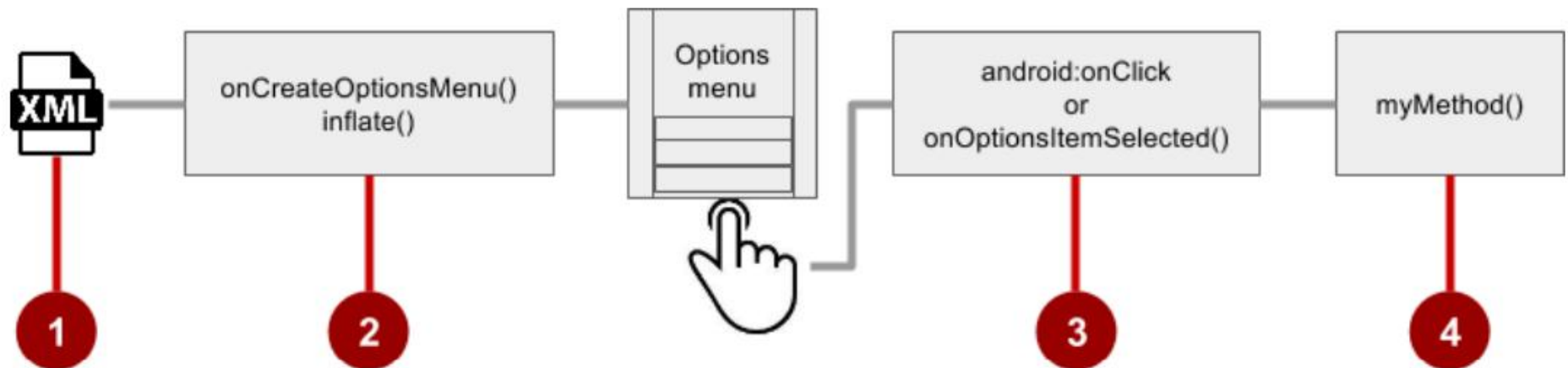


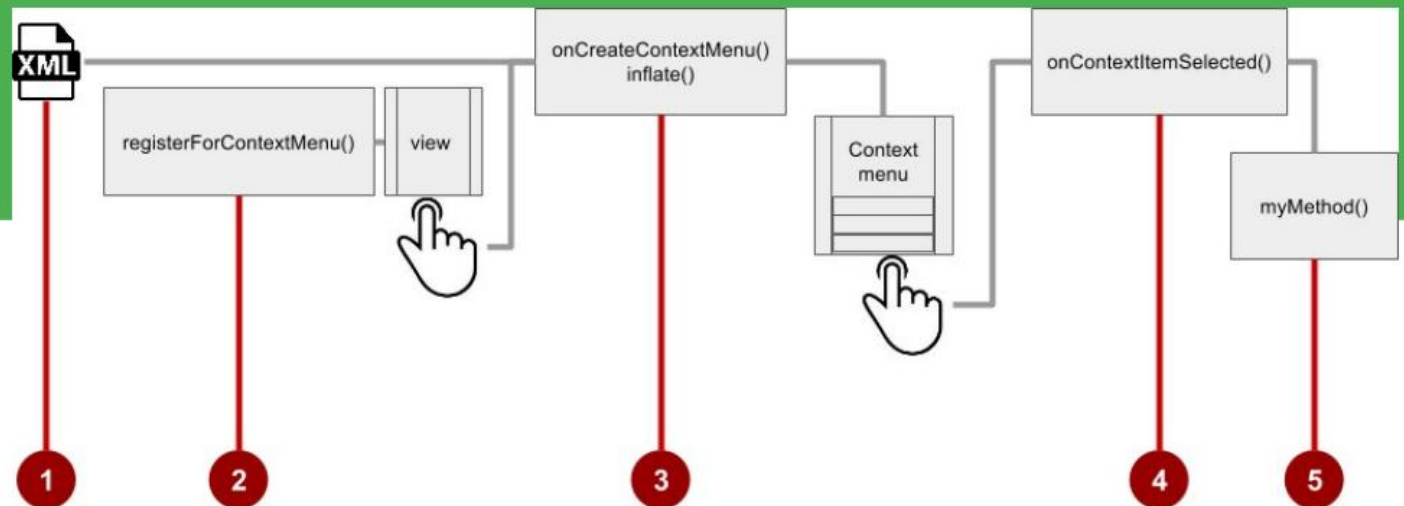
CÁC BƯỚC TẠO OPTIONS MENU

1. XML menu resource (menu_main.xml)
2. onCreateOptionsMenu() to inflate the menu
3. onClick attribute or onOptionsItemSelected()
4. Method to handle item click



Steps

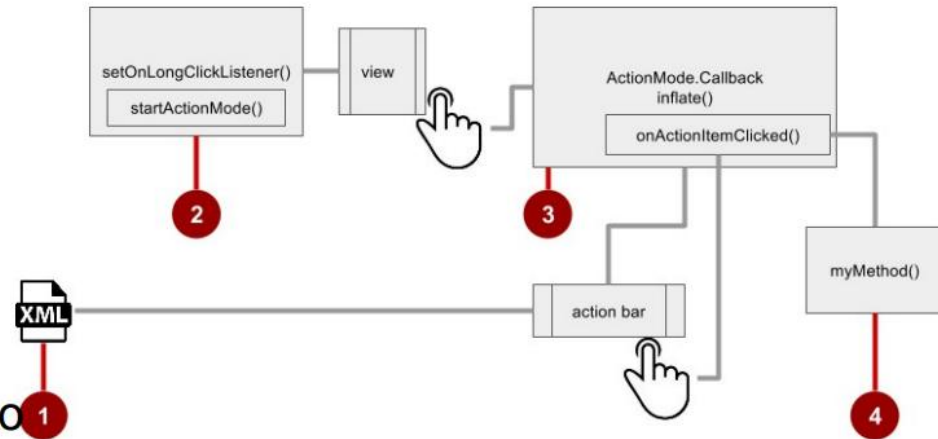
CÁC BƯỚC TẠO CONTEXT MENU



1. Create XML menu resource file and assign appearance and position attributes
2. Register View using `registerForContextMenu()`
3. Implement `onCreateContextMenu()` in Activity to inflate menu
4. Implement `onContextItemSelected()` to handle menu item clicks
5. Create method to perform action for each context menu item

CÁC BƯỚC TẠO CONTEXTUAL MENU

1. Create XML menu resource file and assign icons for items
2. `setOnLongClickListener()` on View that triggers contextual action bar and call `startActionMode()` to



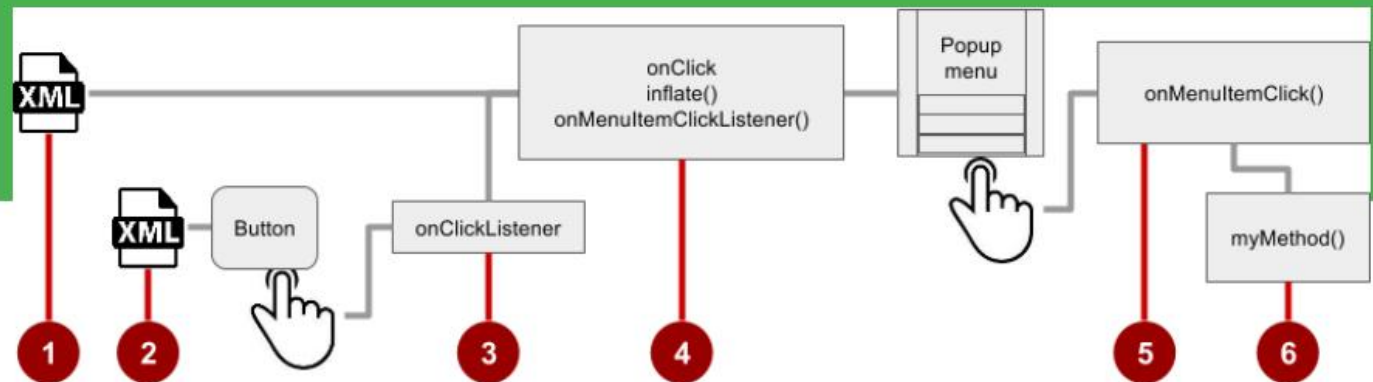
3. Implement `ActionMode.Callback` interface to handle `ActionMode` lifecycle; include action for menu item click in `onActionItemClicked()` callback
4. Create method to perform action for each context menu item

CÁC SỰ KIỆN ỨNG DÀNH CHO CONTEXTUAL MENU

- Start it with [`startActionMode\(\)`](#), for example, in the listener
- `ActionMode.Callback` interface provides lifecycle methods you override:
 - `onCreateActionMode(ActionMode, Menu)` Chạy khi contextual menu được tạo ra (`startActionMode()` được gọi)
 - `onPrepareActionMode(ActionMode, Menu)` Chạy khi contextual menu xuất hiện
 - `onActionItemClicked(ActionMode, MenuItem)` Chạy khi người dùng chọn item
 - `onDestroyActionMode(ActionMode)` Chạy khi contextual menu bị đóng

Steps

CÁC BƯỚC TẠO POPUP MENU



1. Create XML menu resource file and assign appearance and position attributes
2. Add ImageButton for the popup menu icon in the XML activity layout file
3. Assign OnClickListener to ImageButton
4. Override onClick() to inflate the popup and register it with onMenuItemClickListener()
5. Implement onMenuItemClick()
6. Create a method to perform an action for each popup menu item