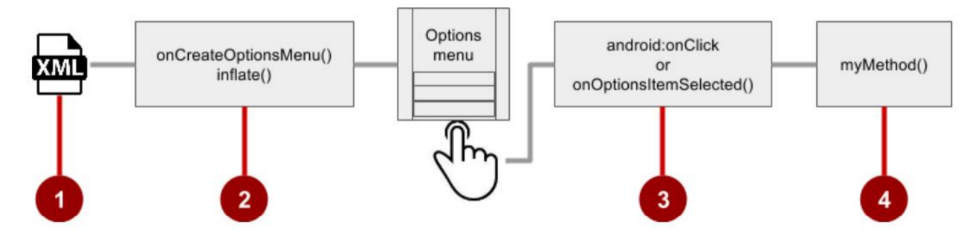
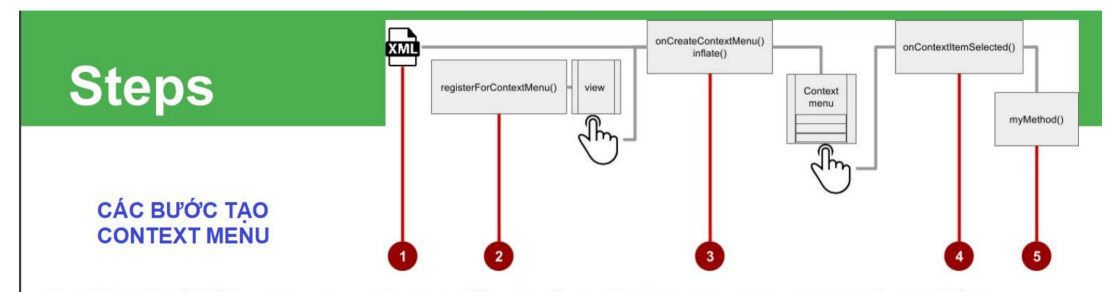
CÁC BƯỚC TAO OPTIONS MENU

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

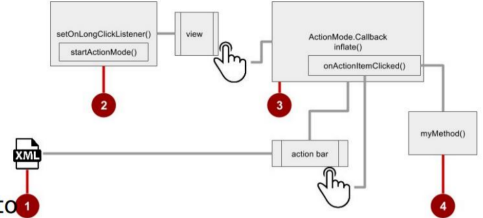




- Create XML menu resource file and assign appearance and position attributes
- Register View using registerForContextMenu()
- 3. Implement onCreateContextMenu() in Activity to inflate menu
- Implement onContextItemSelected() to handle menu item clicks
- 5. Create method to perform action for each context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

CÁC BƯỚC TẠO CONTEXTUAL MENU

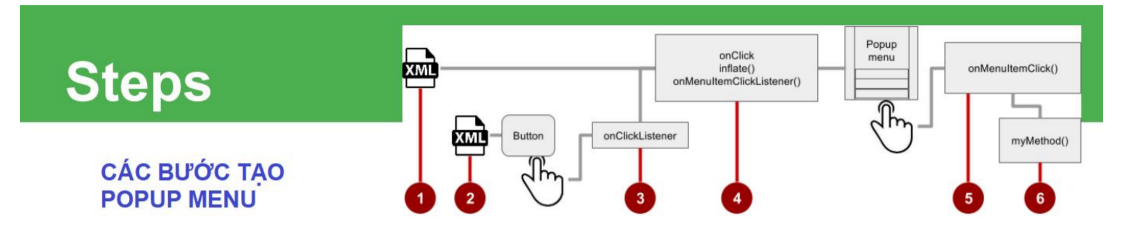
- Create XML menu resource file and assign icons for items
- 2. setOnLongClickListener() on
 View that triggers contextual
 action
 bar and call startActionMode() to 1



- 3. haptenehtkActionMode.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 <u>startActionMode()</u>, 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)
 - O onPrepareActionMode(ActionMode, Menu) Chay khi contextual menu xuất hiện
 - O onActionItemClicked(ActionMode, MenuItem) Chay khi người dùng chọn item
 - O onDestroyActionMode(ActionMode) Chay khi contextual menu bị đóng



- 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
- Override onClick() to inflate the popup and register it with onMenuItemClickListener()
- Implement onMenuItemClick()
- 6. Create a method to perform an action for each popup menu item