Implement Intention

```
override fun invoke(project: Project, editor: Editor?, file: PsiFile?) {
        val rootTag = file.getRootTag() ?: return
        val xmlnsAttribute = rootTag.attributes
                 .filter { it.name.startsWith("xmlns:") }
        val attributeText = xmlnsAttribute
                 .map { it.text }
                 .joinToString(separator = " ")
        val factory = XmlElementFactory.getInstance(project)
        xmlnsAttribute.forEach { it.delete() }
        val layoutXmlTag = factory.createTagFromText("<layout</pre>
$attributeText>${rootTag.text}</layout>", XMLLanguage.INSTANCE)
        rootTag.replace(layoutXmlTag)
       <LinearLayout
               xmlns:android="http://schemas.android.com/apk/res/android"
               xmlns:tools="http://schemas.android.com/tools"
               xmlns:app="http://schemas.android.com/apk/res-auto" >
       </LinearLayout>
```

Implement Intention

```
override fun invoke(project: Project, editor: Editor?, file: PsiFile?) {
        val rootTag = file.getRootTag() ?: return
        val xmlnsAttribute = rootTag.attributes
                 .filter { it.name.startsWith("xmlns:") }
        val attributeText = xmlnsAttribute
                 .map { it.text }
                 .joinToString(separator = " ")
        val factory = XmlElementFactory.getInstance(project)
        xmlnsAttribute.forEach { it.delete() }
        val layoutXmlTag = factory.createTagFromText("<layout</pre>
$attributeText>${rootTag.text}</layout>", XMLLanguage.INSTANCE)
        rootTag.replace(layoutXmlTag)
        <layout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
               xmlns:tools="http://schemas.android.com/tools"
               xmlns:app="http://schemas.android.com/apk/res-auto"
           <LinearLayout
                   android:orientation="vertical"
                   android:layout width="match parent"
                   android:layout_height="match_parent">
           </LinearLayout>
        </lavout>
```