

```

package com.rtnimageresizer;

import androidx.annotation.Nullable;
import com.facebook.react.bridge.NativeModule;
import com.facebook.react.bridge.ReactApplicationContext;
import com.facebook.react.module.model.ReactModuleInfo;
import com.facebook.react.module.model.ReactModuleInfoProvider;
import com.facebook.react.TurboReactPackage;
import java.util.HashMap;
import java.util.Map;

public class ImageResizerPackage extends TurboReactPackage {

    @Nullable
    @Override
    public NativeModule getModule(String name, ReactApplicationContext
reactContext) {
        if (name.equals(ImageResizerModule.NAME)) {
            return new ImageResizerModule(reactContext);
        } else {
            return null;
        }
    }

    @Override
    public ReactModuleInfoProvider getReactModuleInfoProvider() {
        return () -> {
            final Map<String, ReactModuleInfo> moduleInfos = new HashMap<>();

```

```
moduleInfos.put(
  ImageResizerModule.NAME,
  new ReactModuleInfo(
    ImageResizerModule.NAME,
    ImageResizerModule.NAME,
    false, // canOverrideExistingModule
    false, // needsEagerInit
    true, // hasConstants
    false, // isCxxModule
    true // isTurboModule
  ));
return moduleInfos;
};
}
}
```