scala\_library(

sources = [

"\*.scala",

],

compiler\_option\_sets = ["fatal\_warnings"],

platform = "java8",

strict\_deps = True,

tags = ["bazel-compatible"],

dependencies = [

"3rdparty/jvm/javax/inject:javax.inject",

"finatra/inject/inject-core/src/main/scala",

"finatra/inject/inject-core/src/main/scala/com/twitter/inject",

"product-mixer/component-library/src/main/scala/com/twitter/product\_mixer/component\_library/model/candidate",

"product-mixer/core/src/main/scala/com/twitter/product\_mixer/core/feature",

"product-mixer/core/src/main/scala/com/twitter/product\_mixer/core/feature/featuremap",

"product-mixer/core/src/main/scala/com/twitter/product\_mixer/core/functional\_component/decorator",

"product-mixer/core/src/main/scala/com/twitter/product\_mixer/core/model/common",

"product-mixer/core/src/main/scala/com/twitter/product\_mixer/core/pipeline:query",

"product-mixer/core/src/main/scala/com/twitter/product\_mixer/core/pipeline/step",

"product-mixer/core/src/main/scala/com/twitter/product\_mixer/core/service",

"product-mixer/core/src/main/scala/com/twitter/product\_mixer/core/service/candidate\_decorator\_executor",

"stitch/stitch-core",

],

exports = [

"product-mixer/component-library/src/main/scala/com/twitter/product\_mixer/component\_library/model/candidate",

"product-mixer/core/src/main/scala/com/twitter/product\_mixer/core/feature",

"product-mixer/core/src/main/scala/com/twitter/product\_mixer/core/feature/featuremap",

"product-mixer/core/src/main/scala/com/twitter/product\_mixer/core/functional\_component/decorator",

"product-mixer/core/src/main/scala/com/twitter/product\_mixer/core/model/common",

"product-mixer/core/src/main/scala/com/twitter/product\_mixer/core/pipeline:query",

"product-mixer/core/src/main/scala/com/twitter/product\_mixer/core/pipeline/step",

"product-mixer/core/src/main/scala/com/twitter/product\_mixer/core/service",

"product-mixer/core/src/main/scala/com/twitter/product\_mixer/core/service/candidate\_decorator\_executor",

"stitch/stitch-core",

],

)