

在使用新的代码的时候可能运行出现的问题（需要配置idea解决问题）：

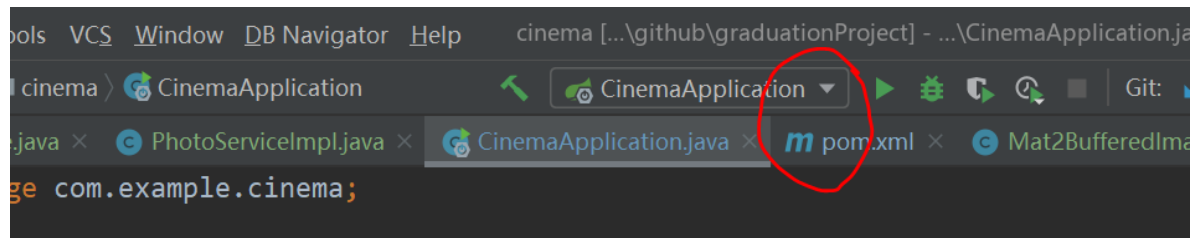
1、opencv不在路径里面：

```
2021-04-09 10:53:21.780 INFO 4180 --- [1]-192.168.50.1] o.a.c.c.C.[Tomcat].[localhost].[/] : In
2021-04-09 10:53:21.780 INFO 4180 --- [1]-192.168.50.1] o.s.web.servlet.DispatcherServlet : In
2021-04-09 10:53:21.786 INFO 4180 --- [1]-192.168.50.1] o.s.web.servlet.DispatcherServlet : Co
2021-04-09 10:53:22.359 INFO 4180 --- [3]-192.168.50.1] com.zaxxer.hikari.HikariDataSource : Hik
2021-04-09 10:53:22.484 INFO 4180 --- [3]-192.168.50.1] com.zaxxer.hikari.HikariDataSource : Hik
2021-04-09 10:53:30.139 ERROR 4180 --- [nio-8080-exec-1] o.a.c.c.C.[.][.][dispatcherServlet] : Ser

java.lang.UnsatisfiedLinkError: no opencv_java341 in java.library.path
    at java.lang.ClassLoader.loadLibrary(Unknown Source) ~[na:1.8.0_221]
    at java.lang.Runtime.loadLibrary0(Unknown Source) ~[na:1.8.0_221]
    at java.lang.System.loadLibrary(Unknown Source) ~[na:1.8.0_221]
    at com.example.cinema.blImpl.picture.PhotoServiceImpl.takePicture(PhotoServiceImpl.java:30) ~[class
```

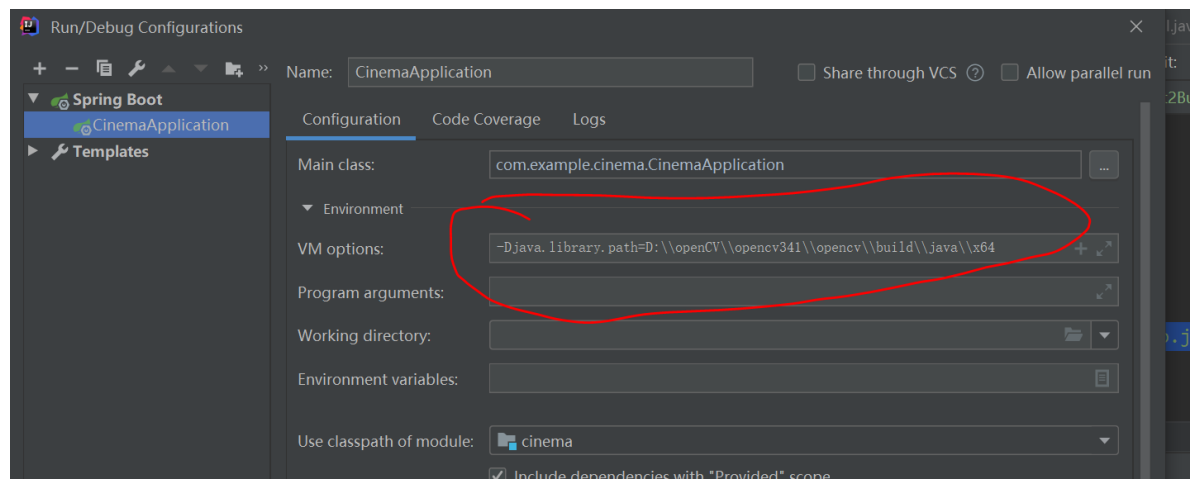
解决方法：

项目里面resources\lib下面的opencv文件夹下到本地，配好opencv的环境标量然后



里面的“edit configurations”的VM里面填写对应的

-Djava.library.path=D:\openCV\opencv341\opencv\build\java\x64（本地路径）



photoServiceImpl里面的“”改成自己本地的

```
// 获取模型文件
faceCascade.load( filename: "D:\\openCV\\opencv341\\opencv\\build\\etc\\haarcascades\\ha
// 调用摄像头
VideoCapture capture = new VideoCapture();
try {
    capture.open(0);
```