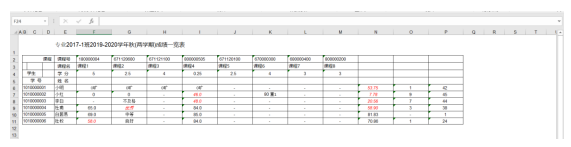
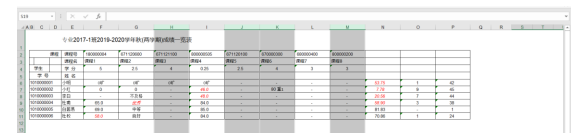
# imust♥加权平均成绩计算器使用教程

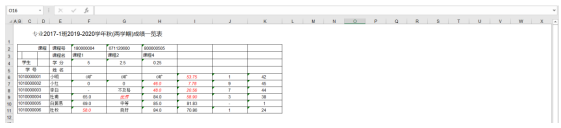
#### 1.打开原始成绩 excel 界面



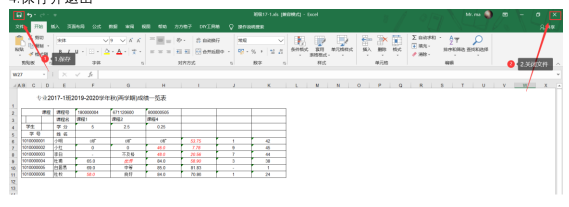
#### 2.选中非上学期课程(不参与测评的课程:重修成绩列)



#### 3.删除第二部选中的列

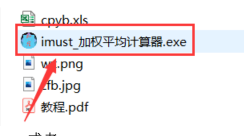


#### 4.保存并退出



# 5.打开 imust♥加权平均成绩计算器

5.1:



或者 5.2:

名称	修改日期	类
api-ms-win-crt-multibyte-l1-1-0.dll	2020/4/30 0:04	应
api-ms-win-crt-process-l1-1-0.dll	2020/4/26 10:18	应
api-ms-win-crt-runtime-l1-1-0.dll	2020/4/26 10:18	<u>N</u>
api-ms-win-crt-stdio-l1-1-0.dll	2020/4/26 10:18	<u>NV</u>
api-ms-win-crt-string-l1-1-0.dll	2020/4/26 10:18	<u>N</u>
api-ms-win-crt-time-l1-1-0.dll	2020/4/26 10:18	<u>N</u>
api-ms-win-crt-utility-l1-1-0.dll	2020/4/26 10:18	应
♠ base_library.zip	2020/5/7 20:57	ZIP
cpyb.xls	2020/5/7 20:47	Mi
🌎 imust_加权平均计算器.exe	2020/5/7 20:58	应
☐ imust_加权平均计算器.exe.manifest	2020/5/7 20:58	M
lib_arpackDXRBWK5IWOPNYRNIO4	2020/4/30 0:04	应
lib_blas_su.QYGUBJXNHUWEZZJI5X6	2020/4/30 0:03	应
lib_test_fo.JF5HTWMUPBXWGAYEBV	2020/4/30 0:04	应
libansari.R6EA3HQP5KZ6TAXU4Y4ZV	2020/4/30 0:04	应
libbanded5x.W5TSHQTIVPOBFP6MW	2020/4/30 0:04	应
libbispeu.5N2XSD7URZS4WTOSLTO	2020/4/30 0:04	应
libblkdta00.WVT6JTXAGKCV45DTXN	2020/4/30 0:04	应
lihchkder G7WSOGIVVOORLIWEVE72	2020/4/30 0.04	hìv E

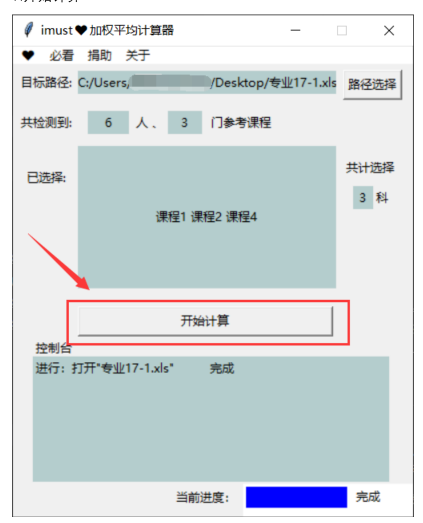
## 6.选择步骤四保存的文件路径



#### 选择并打开



## 7.开始计算



8.待加载完成科根据控制台语句找到成绩文件

