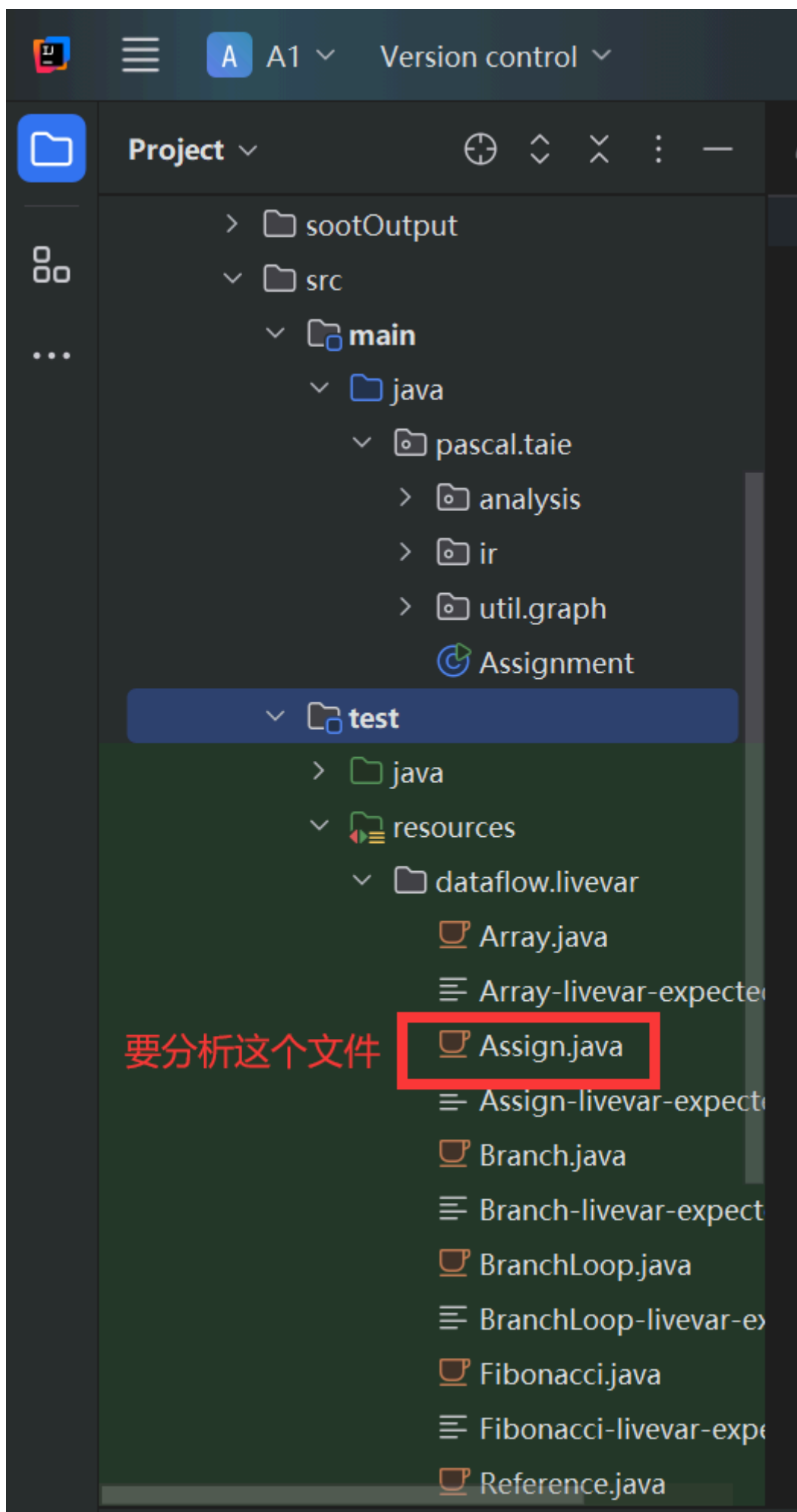


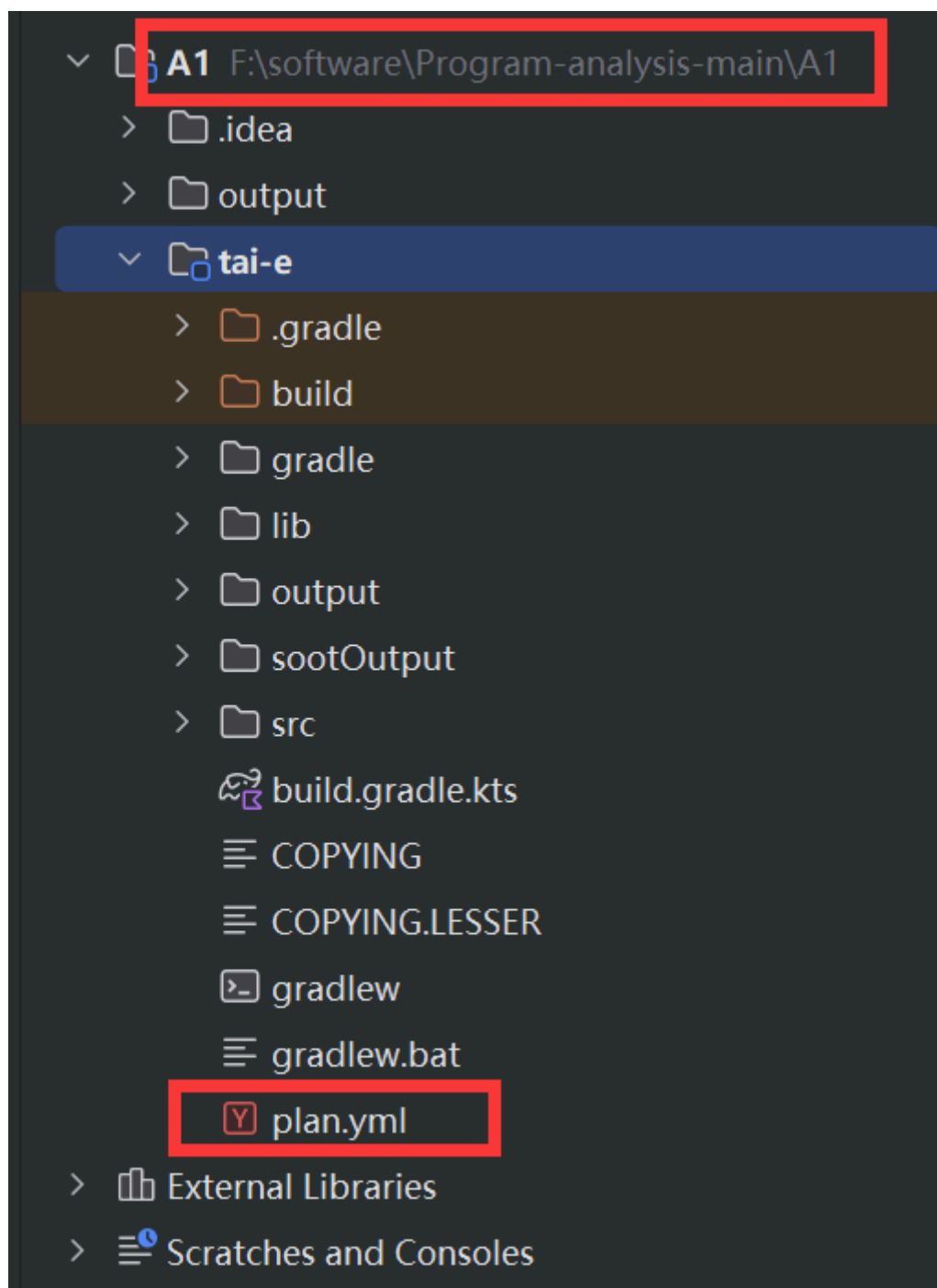
1 要分析的文件



```
class Assign {  
  
    int assign(int a, int b, int c) {  
        int d = a + b;  
        b = d;  
        c = a;  
        return b;  
    }  
}
```

2 Assignment类

注意：相对路径的 baseUrl 是当前打开项目的根目录的绝对路径



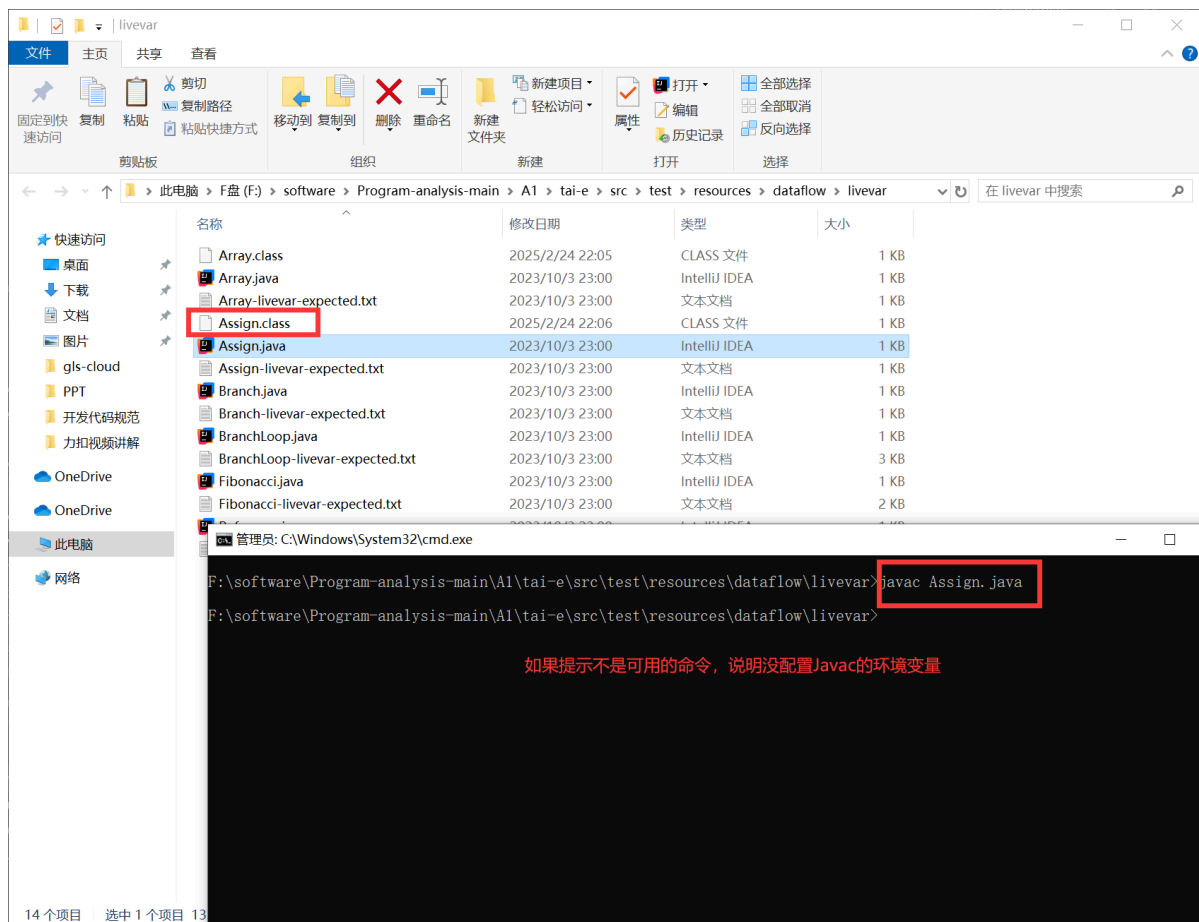
```

public static void main(String[] args) {
    if (args.length > 0) {
        List<String> argList = new ArrayList<>();
        Collections.addAll(argList, ...elements: "-pp", "-p", "tai-e/plan.yml")
        Collections.addAll(argList, args);
        Main.main(argList.toArray(new String[0]));
    } else {
        System.out.println("Usage: -cp <CLASS_PATH> -m <CLASS_NAME>");
    }
}

```

yml文件的相对路径

3 将要分析的类编译成字节码文件



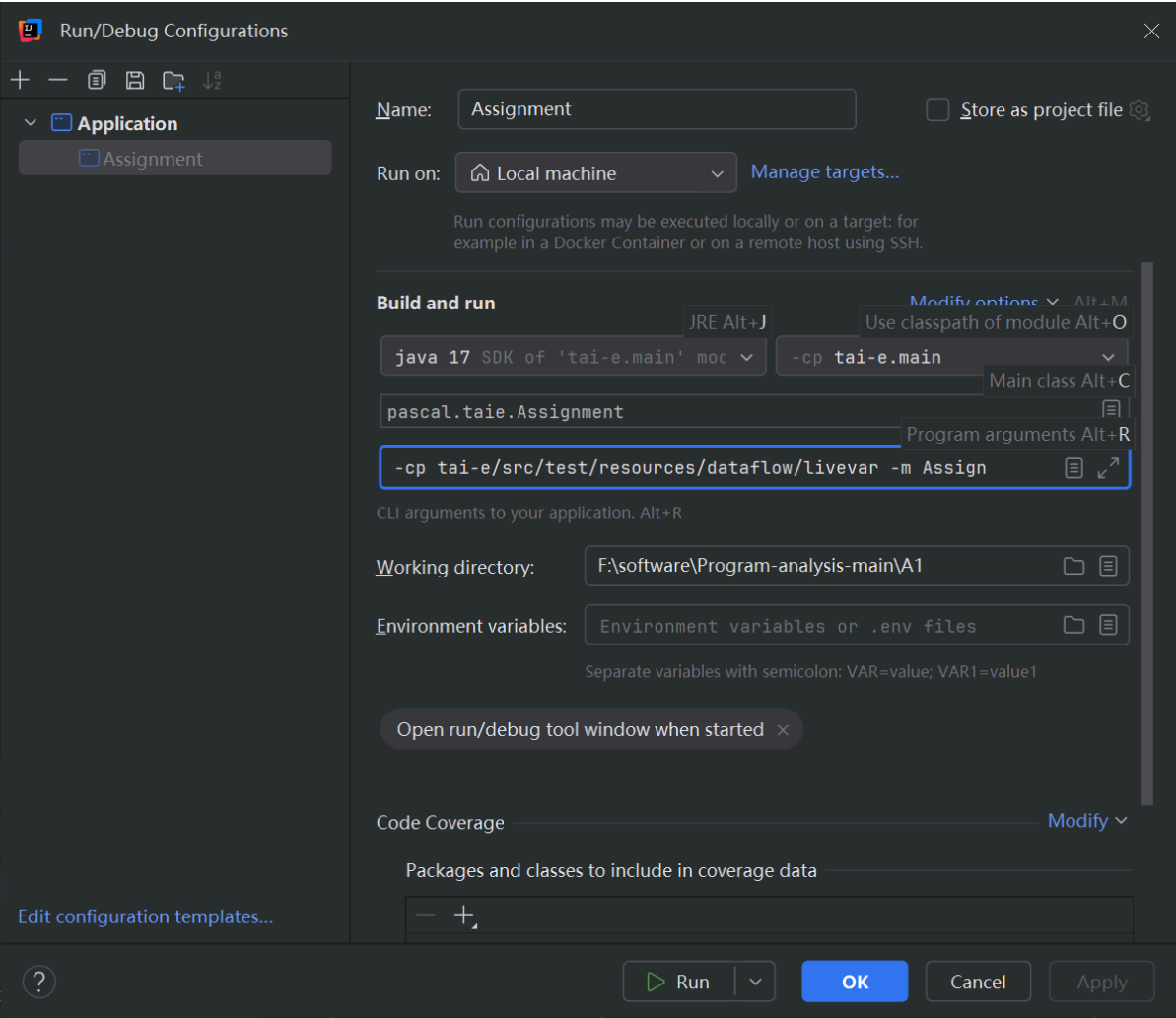
The screenshot shows a Windows File Explorer window with the following directory path: `F:\software\Program-analysis-main\AI\tai-e\src\test\resources\dataflow\livevar`. The file list includes:

名称	修改日期	类型	大小
Array.class	2025/2/24 22:05	CLASS 文件	1 KB
Array.java	2023/10/3 23:00	IntelliJ IDEA	1 KB
Array-livevar-expected.txt	2023/10/3 23:00	文本文档	1 KB
Assign.class	2025/2/24 22:06	CLASS 文件	1 KB
Assign.java	2023/10/3 23:00	IntelliJ IDEA	1 KB
Assign-livevar-expected.txt	2023/10/3 23:00	文本文档	1 KB
Branch.java	2023/10/3 23:00	IntelliJ IDEA	1 KB
Branch-livevar-expected.txt	2023/10/3 23:00	文本文档	1 KB
BranchLoop.java	2023/10/3 23:00	IntelliJ IDEA	1 KB
BranchLoop-livevar-expected.txt	2023/10/3 23:00	文本文档	3 KB
Fibonacci.java	2023/10/3 23:00	IntelliJ IDEA	1 KB
Fibonacci-livevar-expected.txt	2023/10/3 23:00	文本文档	2 KB

Below the file explorer, a terminal window shows the command `javac Assign.java` being executed. The prompt is `F:\software\Program-analysis-main\AI\tai-e\src\test\resources\dataflow\livevar>`.

如果提示不是可用的命令，说明没配置Javac的环境变量

4 修改运行参数



#

5 运行

可见，我们的编译器要比前辈的要优秀，优化更好

