

File Explorer view of the **ApexMock** directory. The files listed are:

Name	Date modified	Type	Size
apex-mocks-generator-4.0.1	12/17/2020 9:00 PM	Executable Jar File	29 KB
interfaces.properties	12/17/2020 9:43 PM	PROPERTIES File	1 KB
Mocks.cls	12/17/2020 9:49 PM	CLS File	2 KB
Mocks.cls-meta	12/17/2020 9:49 PM	XML Document	1 KB
OpportunityRepository.cls	12/17/2020 6:41 PM	CLS File	1 KB
SecurityService.cls	12/17/2020 6:41 PM	CLS File	1 KB

Below the file list, a command prompt window shows the execution of the **apex-mocks-generator-4.0.1.jar** file. The command used is:

```
C:\Users\Nsiripurapu\Desktop\ApexMock>java -jar apex-mocks-generator-4.0.1.jar C:\Users\Nsiripurapu\Desktop\ApexMock interfaces.properties Mocks C:\Users\Nsiripurapu\Desktop\ApexMock
```

The output shows the generated mock classes:

```
sourcePath=C:\Users\Nsiripurapu\Desktop\ApexMock
interfaces=interfaces.properties
mocksClassname=Mocks
targetPath=C:\Users\Nsiripurapu\Desktop\ApexMock
apiVersion=null
```

1. Download jar file
 2. create properties file (we can choose any name)
- Generated Files**
- Keep the interfaces to generate mock impl classes

Notepad++ window showing the contents of the **interfaces.properties** file:

```
SecurityService=SecurityServiceMockImpl
OpportunityRepository=OpportunityRepositoryMockImpl
```

Here we can choose any names to generate mock impl classes