1. **Navigate to the desired directory**:

cd C:/pluralsight/command-line

1. **Create the first-java-app directory**:

mkdir first-java-app

1. **Navigate into the first-java-app directory**:

cd first-java-app

1. **Create the directory structure for the main code**:

mkdir -p src/main/java

1. **Navigate into the src/main/java directory**:

cd src/main/java

1. **Create the HelloWorld.java file**:

touch HelloWorld.java

1. **Navigate back to the first-java-app directory**:

cd ../../../

1. **Create the directory structure for the test code**:

mkdir -p src/test/java

1. **Navigate into the src/test/java directory**:

cd src/test/java

1. **Create the .gitkeep file (to make sure the directory is tracked by git even if it's empty)**:

touch .gitkeep

1. **Navigate back to the first-java-app directory**:

cd ../../../

1. **Create the pom.xml file**:

touch pom.xml

After executing these commands in GitBash, you should have the specified directory structure and files for your **first-java-app**.