This Freecell game was written in Java 8. To test the game out, the only thing you will need to download is the Java Runtime Environment 8 (JRE) from Oracle’s website [here](http://www.oracle.com/technetwork/java/javase/downloads/jre8-downloads-2133155.html). If you are a developer you may wish to download the Java Development Kit (JDK 1.8,) which includes the JRE, [here](http://www.oracle.com/technetwork/java/javase/downloads/jdk8-downloads-2133151.html). To be able to execute the code, there are certain system environment variables to setup for Java, this example on [Stackoverflow](https://stackoverflow.com/questions/1672281/environment-variables-for-java-installation) will give you an idea how to do this on Windows (if you are on another operating system you can find something similar). You may optionally choose to download an IDE (programs that help developers write and test code) such as [Eclipse](https://www.eclipse.org/downloads/) or [Netbeans](https://netbeans.org/downloads/). Either way, I will explain how to test the program from a command line. Open a command prompt and browse to where you extracted the project to (for example on Windows this could be “cd C:\FreeCell Game”.) From there do “cd com\freecell”. Once there type “javac Main.java”. This will compile the project, making it ready to run. Next, type “java Main” and the program will open up a randomly generated freecell game. Hope you enjoy playing and thank you for downloading my program!