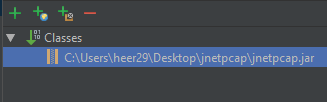
We’ve submitted a .jar file for our project as well but in case that doesn’t work do this…

1. Unpack the zip file
2. Inside the zip file will be a **folder called jnetpcap** that contains a **.dll file** and a **.jar file**
3. Copy the **jnetpcap.dll** file into your System32 folder (C:\Windows\System32)
4. Load the project into IntelliJ
5. After the project is loaded and your inside IntelliJ, Click **File** 🡪 **Project** **Structure**
6. Select the **Libraries** heading inside the Project Structure window
7. Click the **green plus button** to add a library 
8. Navigate to the Project Folder to find the **jnetpcap folder** again and select the **.jar file**
9. Click **OK**
10. Select the project to add the **.jar file** to
11. On the right side of the screen under **Classes** select the .jar file and click **Apply**
12. Select the **Modules** heading in the Project Structure window
13. Select the **Dependencies** tab 
14. Check the jnetpcap library and click **Apply**
15. Click **OK** to confirm and close the Project Structure window
16. Run the **Main.java** class
17. Once the program runs click File 🡪 Open
18. Navigate to the Project Folder and load the file named useThis.pcap
19. Click the buttons, make the graphs, do the stuff :)