X86 ONLY! x64 can but must do some configurations cause comm.jar cannot use

Use any Java IDE, in this case, Eclipse Luna is being used

If using eclipse, import the file using Esclipse Import, Add all the dependencies



If not using Esclipse, dependencies ( jar files ) have to be added to the library and linked to the project.

Once imported, open the source code, you will need to edit some things

1 Insert your GSM/HSPA modem and make sure it is working with it's software

2 Now you need to find out which port your HSPA modem is using to change this portion. Thus go to device manager->modem tab->cright click your modem name->check port number.



3 Edit the portion highlighted and name “PROLINK” can be edited to whatever you want your modem to be



4 Edit the highlighted portion to put in the telcom message centre number. The highlighted umber below is for M1



5 This is the line to send sms. First parameter is the number to send to. Second parameter is the message



RUN THE CODE!