How to answer Java prompts for opim.wharton.upenn.edu Formulation

During class Professor Anjani Jain uses the above website for teaching. Classroom computers are not able to move through the formulation without answering the java prompts in an exact manner within each browser. This document walks you through how to answer the java prompts to allow the formulation to complete.

Step-by-step guide

http://opim.wharton.upenn.edu/animaLP/autard is the website used for the formulation.

Chrome does not allow Java to run any longer

Internet Explorer

After clicking Solve, you will see this prompt at the bottom of the screen:

Click: Run this time

You will then be provided a choice regarding a Java update:

Click: Later

You will then be provided a security warning to confirm whether you want to run the Java applet:

Click: Run
**Mozilla Firefox**

After clicking Solve, you will see this prompt on the screen:

![Activation Prompt]

Click: Activate Java

You will then be prompted to allow Java to run:

![Security Warning]

Click: Allow Now

You will then be provided a security warning to confirm whether you want to run the Java applet:

![Security Warning]

Click: Run
Related articles

- Java Issue with Banner/Oracle
- How to answer Java prompts for opim.wharton.upenn.edu Formulation
- User experiencing Java issues while trying to access Banner
- Oracle Access/Java 8 Update
- Java Plugin Google Chrome v42