Lab 8 Questions

- 1. Internationalization is more of a framework for being able to localize your program. You write you code in a way that you can select a locale and your program looks different depending on what you select. Localization is actually translating your user interface elements to fit a specific locale, utilizing the i18n that you set up in your code.
- 2. It is needed because the field of software is growing tremendously and people all over the world may want to use your product so you need to cater it to whichever locale is using it. Example:

 An app for keeping track of the money in your bank account would need to change the way currency is displayed depending on the locale as well as the language the gui is displayed in.