1. **Implement weather modeling\* using the quadratic solution in stages: hard-coding variables keyboard input, read from a file, for a single set of input, multiple sets of inputs.**

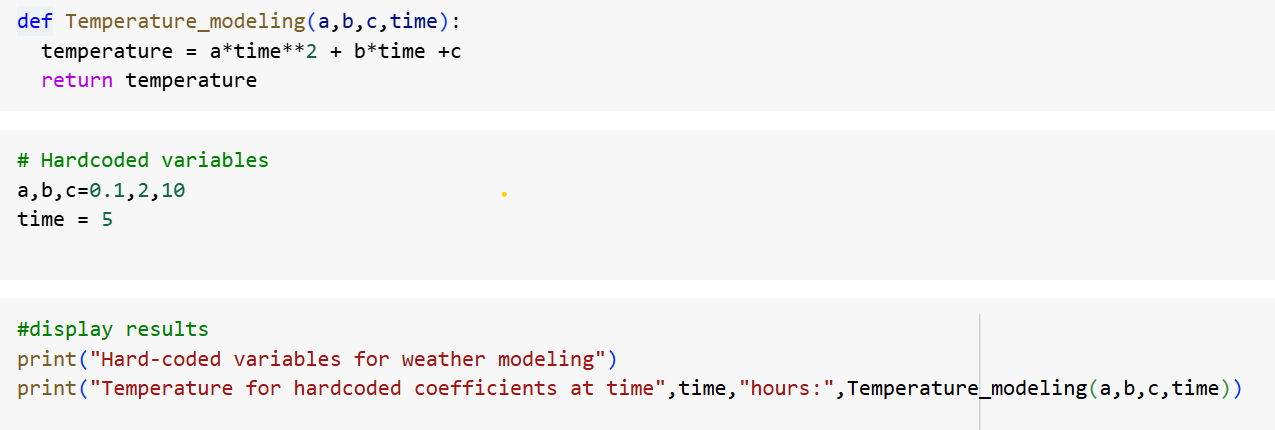
**a. save all versions, debug, fix problems, create a Github account**

Implementation outline for **weather modeling using a quadratic solution**. The approach evolves in stages:

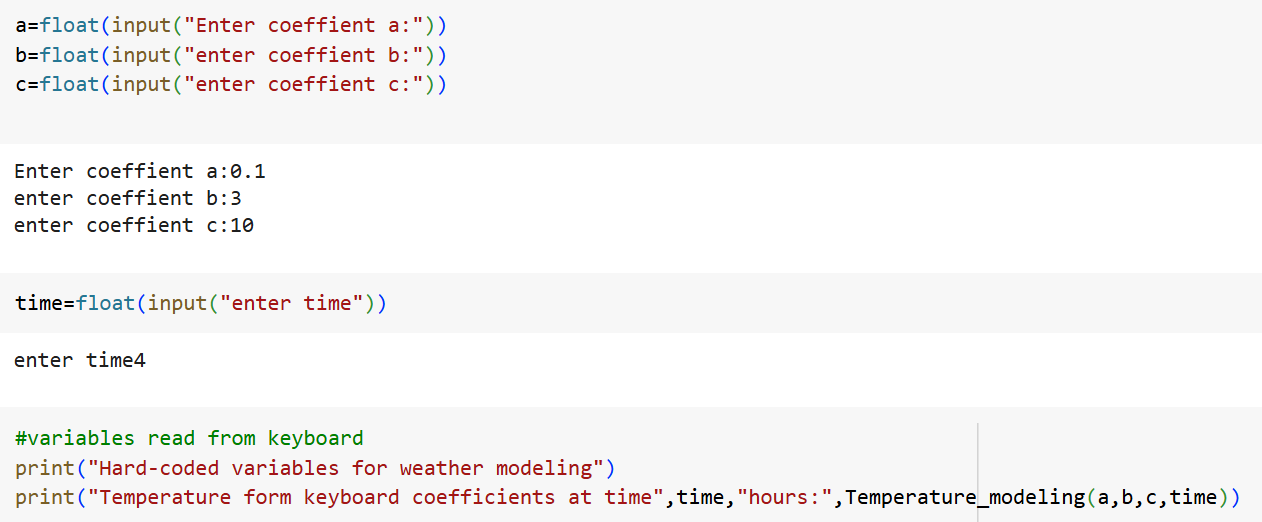
1. Hardcoding variables.
2. Accepting variables via keyboard input.
3. Reading variables from a file.
4. Processing a single set of inputs.
5. Processing multiple sets of inputs.

At the end, you will save the versions, debug, fix issues, and push the project to GitHub.

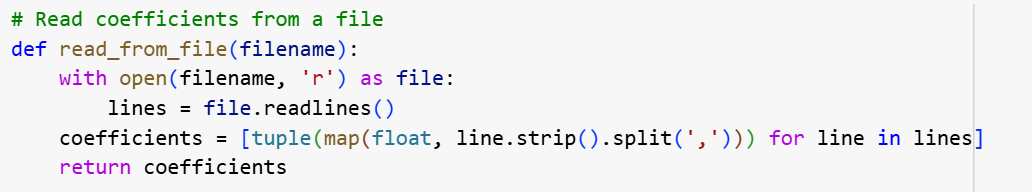
1. **Hardcoding variables.**



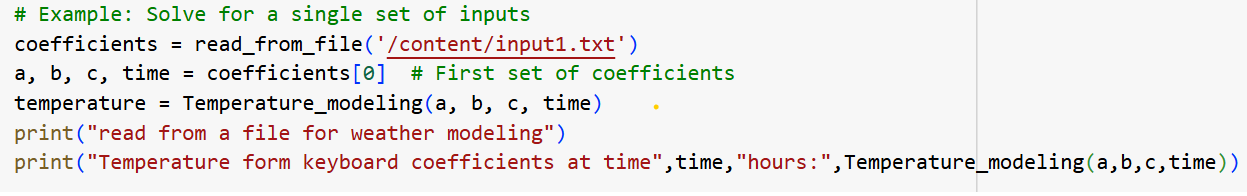
1. **Accepting variables via keyboard input**



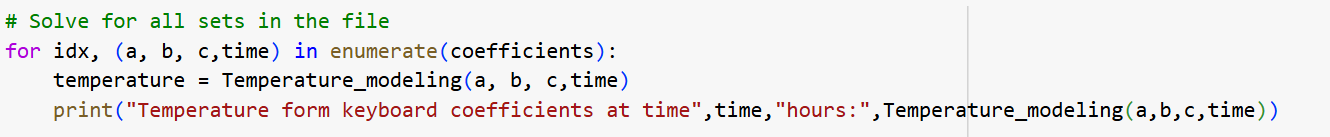
1. **Reading Variables from a File**



1. **Processing a single set of inputs.**

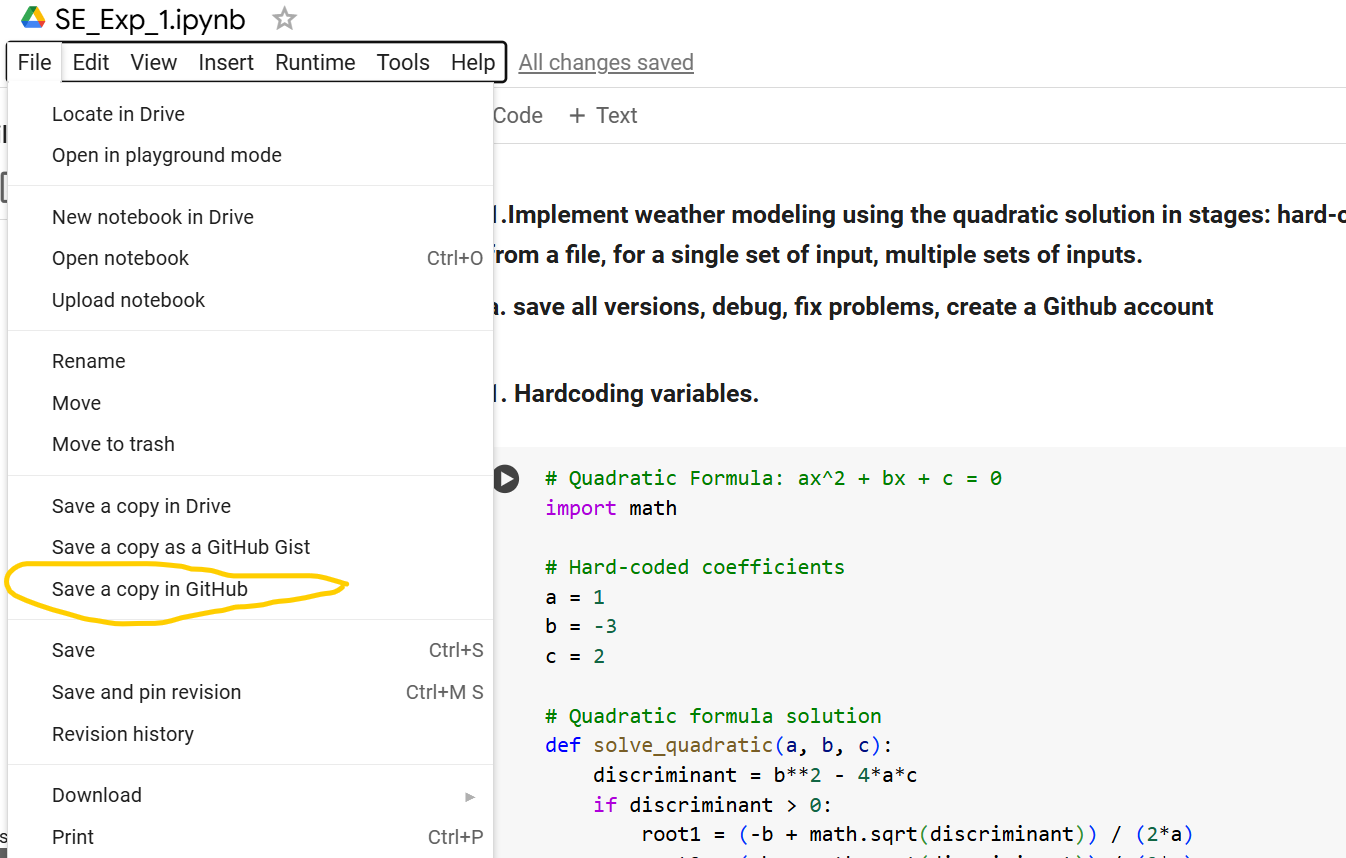


1. **Processing multiple sets of inputs**

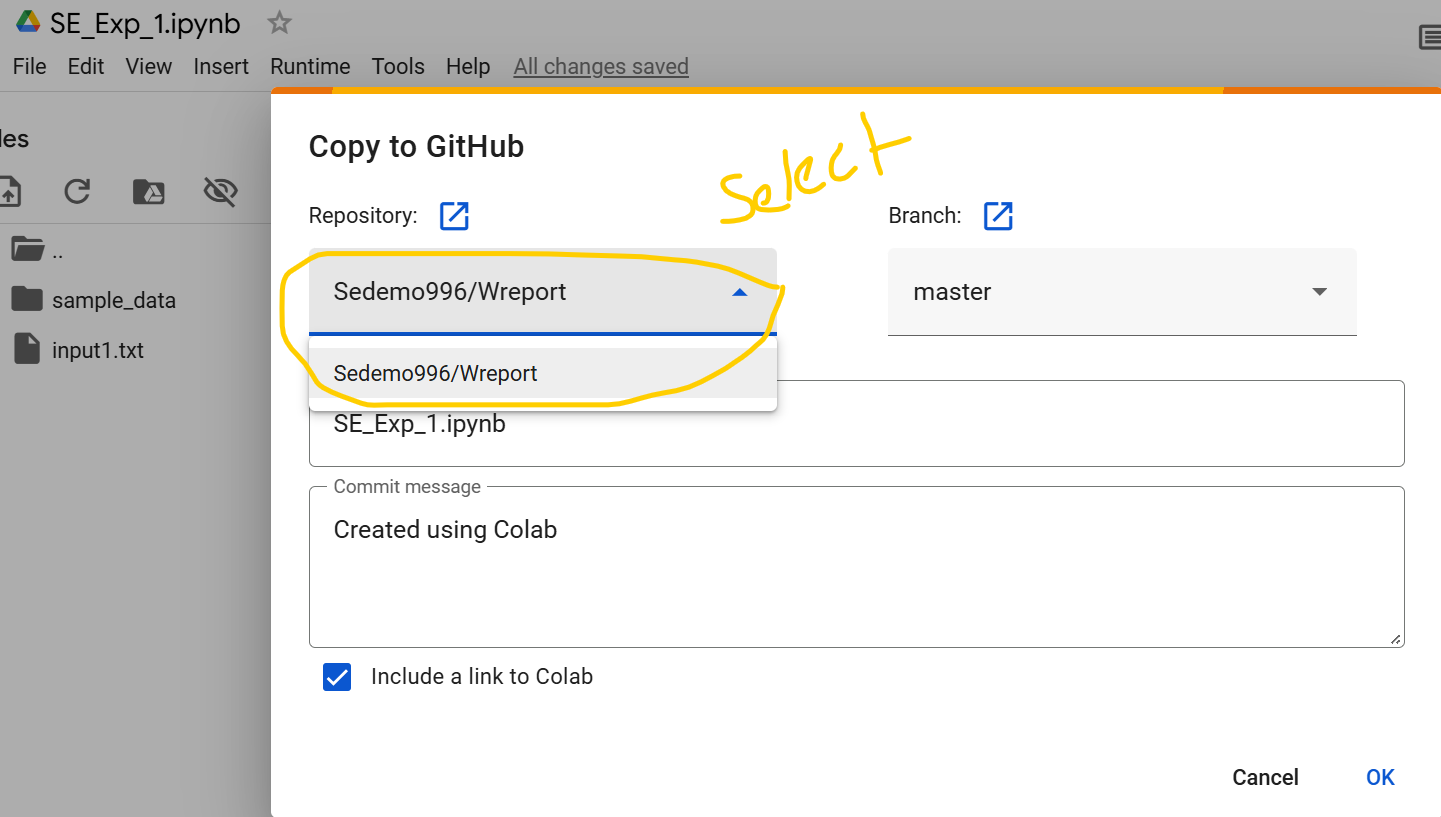


1. **At the end, you will save the versions, debug, fix issues, and push the project to GitHub.**

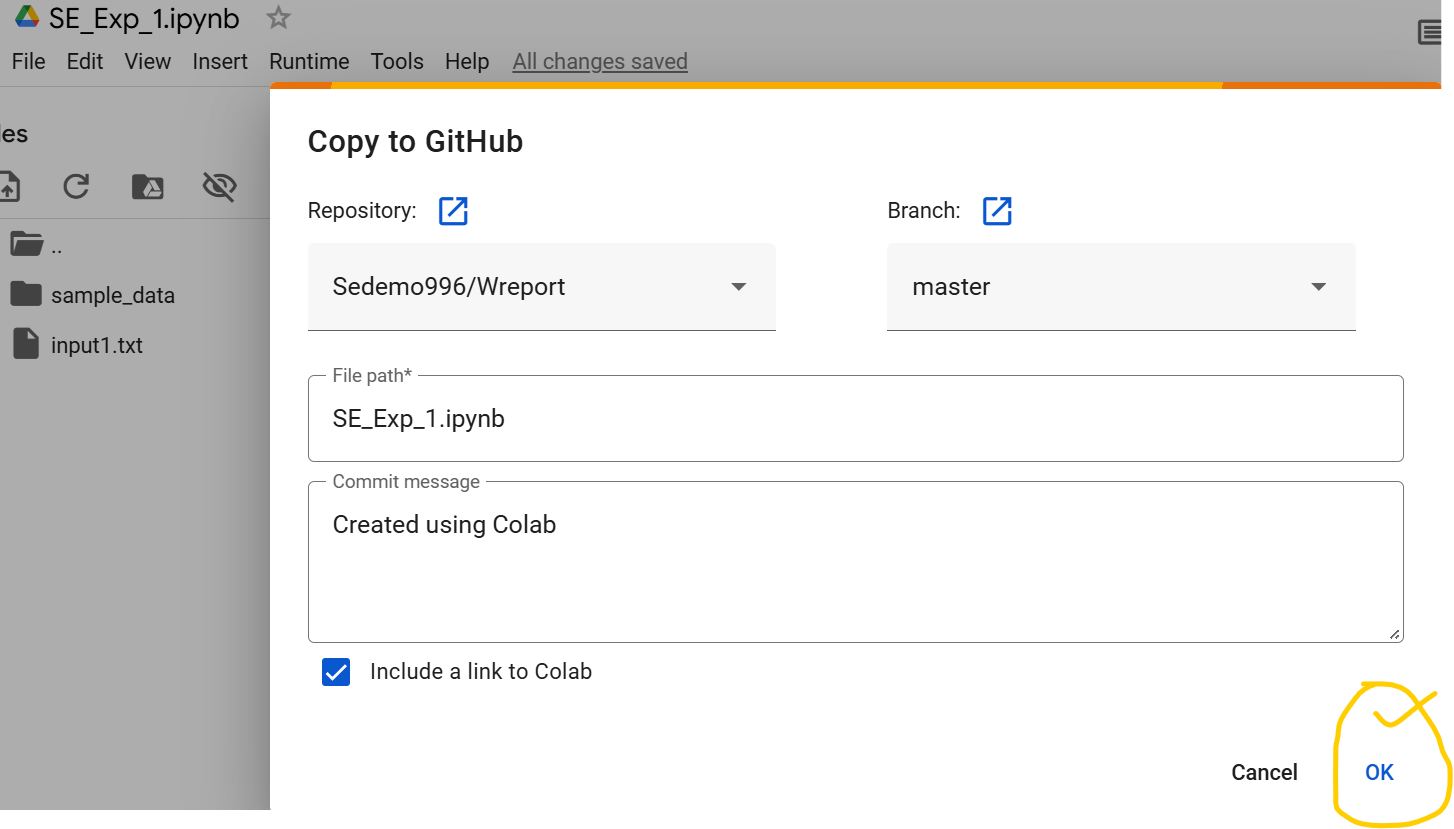
**Step\_1:**



**Step\_2:**



**Step\_3:**



**Pushed into GitHub**

