Software Design for Data Science

Asking Questions

Melissa Winstanley University of Washington January 4, 2024





When to ask questions

- Trick question! Always ask questions.
- Especially for projects

- However, for questions related to <u>homeworks</u>:
 - Class discussion forum only (don't make a post on Stack Overflow)
 - Don't provide direct code from your homework in your questions
 - o Don't provide direct code from your homework in your answers

Who to ask questions

In order of preference:



1. Your teammates



2. The class discussion board



3. Office hours



4. The internet

Asking a good question

- 1. Research
- 2. Give context
- 3. Be specific
- 4. Be clear
- 5. Be concise
- 6. Proofread
- 7. Follow up with answers

1. Research

Put in a good faith effort



Search engine (Google, etc)



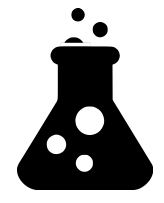
README or FAQ



Manual/documentation



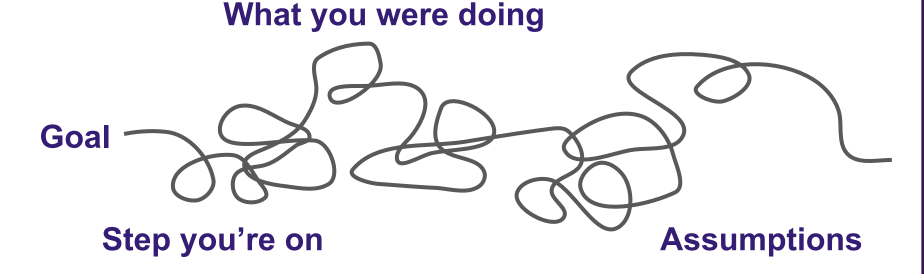
Source code



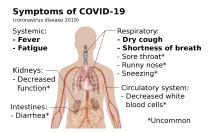
Experiment with solutions

Rule of thumb: if stuck for 1 hour, ask a question

2. Give context



3. Be specific



The symptoms - what do you expect, what is happening



Tools/environment you're using (including version numbers)



What you've already searched for or tried (and what happened)



Relevant code*



Any error messages*

* see Step 5: be concise

4. Be clear

Title

The thing having the problem

Difference between expectation and reality

Summary of the problem or object deviation

Context context. Clear question in question words with a question mark at the end? Other stuff including code samples or things you've tried

Bold question (NOT open-ended)

Bad title: Why doesn't this work? Please help!

Good title: Jupyter notebook crashes on startup

5. Be concise

- Text not images no screenshots!
 - Unless you're asking about interface or graphical/chart-related issues
 - o Format code if possible use "code" under Format in Canvas or ``` in Markdown
- Don't just copy in your entire program/data/error message! Sample, simplify

BAD: Here's all my data:

431,10/13/2014 10:31:00 AM,10/13/2014 10:48:00 AM,SEA00298,985.935,2nd Ave & Spring St,Occidental Park / Occidental Ave S & S Washington St,CBD-06,PS-04,Member,Male,1960 432,10/13/2014 10:32:00 AM,10/13/2014 10:48:00 AM,SEA00195,926.375,2nd Ave & Spring St,Occidental Park / Occidental Ave S & S Washington St,CBD-06,PS-04,Member,Male,1970 433,10/13/2014 10:33:00 AM,10/13/2014 10:48:00 AM,SEA00486,883.831,2nd Ave & Spring St,Occidental Park / Occidental Ave S & S Washington St,CBD-06,PS-04,Member,Female,1988 434,10/13/2014 10:34:00 AM,10/13/2014 10:48:00 AM,SEA00333,865.937,2nd Ave & Spring St,Occidental Park / Occidental Ave S & S Washington St,CBD-06,PS-04,Member,Female,1977 435,10/13/2014 10:34:00 AM,10/13/2014 10:49:00 AM,SEA00303,808.905,2nd Ave & Spring St,Occidental Park / Occidental Ave S & S Washington St,CBD-06,PS-04,Member,Male,1971 436,10/13/2014 10:34:00 AM,10/13/2014 10:47:00 AM,SEA00337,808.805,2nd Ave & Spring St,Occidental Park / Occidental Ave S & S Washington St,CBD-06,PS-04,Member,Male,1974

...1000 more lines

BETTER: A sample row in my data looks like:

431,10/13/2014 10:31:00 AM,10/13/2014 10:48:00 AM,SEA00298,985.935,2nd Ave & Spring St,Occidental Park / Occidental Ave S & S Washington St,CBD-06,PS-04,Member,Male,1960

6. Proofread



Specific?

Enough context?



"Rubber ducking"

7. Follow up with answers

If an answer given doesn't work, post a comment:

- What your updated code looks like
- The new error message
- Anything else you were inspired to try since you posted your question

If a proposed solution does work:

- Respond so others with the same problem will know that the solution worked
- Thank the person for helping you!

Also helpful - ask how the person figured it out, or how you could figure it out on your own next time

Whoops! I asked a bad question

- It's ok! We all do it
- But you'll get far better answers with good questions
- Keep practicing!

Example 1

Foo Bar library help

Where can I find out stuff about the Foo Bar library?

BETTER: How to find Foo Bar library information?

I used Google to try to find the "Foo Bar" library, but I got no useful hits. Can I get a pointer to programming information on this library?

Example 2

Homework 2 debugging

Can anyone help me figure out why my Python code for Homework 2 doesn't

work? Here's my code:

| Solid protection | Solid p

BETTER: Allowing emails containing a single quote

When processing emails, I'm having trouble allowing the single quote character (*) because that's the character that I use to start a string - I can't enclose a single quote in a string like * ` ` `. Google doesn't help because it doesn't search for quotes themselves. How do I express a single quote in Python?

Example 3

Can't install Jupyter notebooks

How do I install Jupyter notebooks?

BETTER: Conda command not found when installing Jupyter notebooks

I'm following the instructions on the course website to install Jupyter notebooks on my Windows 11 computer. I successfully installed miniconda, but when I tried to run conda install jupyter notebook I got this error message:

bash: conda: command not found

Why can't bash find conda? I already tried reinstalling miniconda.

More guidance on asking questions

How to ask programming questions (ProPublica)

How do I ask a good question? (Stack Overflow)

How To Ask Questions The Smart Way (Eric Raymond)*

How to ask good questions (Julia Evans)

Rubber duck debugging (Wikipedia)

^{*} a bit heavy-handed but very comprehensive