LECTURE 17

COMMENTS, DOCUMENTATION, ETC.

MCS 260 Fall 2020 Emily Dumas

REMINDERS

- Quiz 6 due Monday
- Project 2 due Friday Oct 9
- Use the autograder early and often

CONTINUE

- This is a loose end from our discussion of loops in Lecture 7.
- We talked about break, which exits the loop immediately.
- There is also continue, which skips the rest of the loop body and starts the next iteration.

has output

:012567:

More realistic example: Add some error handling to the calculator program from Lecture 15.

- Code 10am lecture
- Code 2pm lecture

COMMENTS

- Recall: # begins a comment in Python; rest of line is ignored by interpreter.
- Comments exist to help humans, to make code easier to understand.
- Docstrings serve similar function, but only exist at top of function or file. Unlike comments, Python remembers docstrings and will print them on request.

```
def log1p(x):
```

"""Return logarithm of 1+x, accurate for small x"""

```
# the float 1+x will lose precision. So for small x it
term = 1 # stores latest term, initially 1 to enter loop
pwr = 1 # stores x**n during nth iteration
n = 1
accum = 0.0 # Running total of series
while abs(term) > 1e-15: # end when latest term is tiny
   pwr = pwr * x
   term = pwr / n
   if n%2 == 1:
       term = -term
    accum = accum + term
   n = n+1
return accum
```

GOOD COMMENTS

- Clarify the intent (human-readable).
- Explain a key property that holds at a certain point.
- Preview the method or algorithm to come.

BAD COMMENTS

- Duplicate explanation of the obvious:
 - x = x + 1 # increase x by 1
- Substitute for good variable names:

iterate over items in shopping cart (stored in list c)
for i in c:
 # ...

• Out of sync with the code:

```
# Ban user if they exceed the 3 login attempts
# (the max allowed by our policy)
if attempts > 5 and not is_corporate_network(userip):
        apply ban(username,14*24*60*60)
```

HOW TO TELL?

Show your code to a classmate (best), or a TA or instructor and ask what is unclear. Add comments there.

DOCUMENTATION

- Text for humans that helps make your program more useful to new users, users wanting to know something, or developers.
- Docstrings and comments are one type of documentation targeted at developers.
- Another important type is documents distributed with your program that describe its operation. Should be formal writing appropriate to your audience.

SOME TYPES OF DOCUMENTATION

- README Meant to be first read; summary of install instructions, basic operation, license, contributors, contact info.
- **Tutorial** Detailed guide for new users explaining steps to accomplish certain tasks.
- **Reference** Full technical documentation, often terse, assumes familiarity.

- **README** This is a unary calculator developed in MCS 260. No installation is needed; run it with the command: ... Here is a sample session where we calculate $2 * 5^3$...
- **Tutorial** First steps: Running and exiting... Next: Basic calculations...
- **Reference** Alphabetical list of commands and their functions.

SMALL PROJECT STRUCTURE

README.txt banana.py

• • •

LARGER PROJECT STRUCTURE

README.txt banana/ banana/banana.py banana/util.py

...
docs/
docs/tutorial.txt
docs/reference.txt

• • •

DOC FORMATS

- Markdown (.md) Text-based format (readable in notepad etc.) that allows for sections, tables, links, code blocks, etc.
- HTML (.html) Meant to be opened in a browser.
- Plain text (.txt) Anyone who can view code can read it, but it can suffer from lack of structure (no sections, headings, etc.) and features (e.g. no links).
- PDF (.pdf) Usually exported from another source format, harder to copy/paste from, not editable.

REFERENCES

- Documentation is discussed in Section 7.7 of Brookshear & Brylow.
- This markdown guide is a good starting point for beginners.

REVISION HISTORY

• 2020-10-01 Initial publication