



# Admin



- Take-home Midterm given out next week.
- For next week, please listen to coder radio episode 503

# Chapter 2 of pragmatic programmer



- If we haven't talked about it yet, do so here.

# Sprint Retrospective



- If not done earlier, lets do the sprint retrospective.

# Development Methodologies



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  - Historical xtreme programming etc

# Development Methodologies



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  - Two most well known today are likely Agile and Waterfall
  - Lets describe Waterfall
  - And Agile
  - And tell why you would use each in the 2020s

# Self Documenting code?



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  - Do we really need comments?
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  - Make code as self documenting as possible – any comments needed is a failure of clear code/ is deodorant for 'code smells'
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- The 'big 3' books' takes
  - Make code as self documenting as possible – any comments needed is a failure of clear code/ is deodorant for 'code smells'
- My take:
  - As per books above, except that dynamically typed languages need a little more comment TLC.

# Programming Style



- Programming style is important for self-documenting code
  - Different languages have different style guides
  - More on that later in the semester
  - But follow the style guide
  - Or better yet use an auto formatter
    - Gofmt
    - Rustfmt
    - Python: just like Henry Ford: “any color you like ...”



# Comments



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  - Why?

# Comments



- In CS1 and CS2 (comp151 and comp152 here) instructors often tell you to comment your code
  - Why?
  - Often so we can tell what you thought you were writing.
  - If you look back at the code from that era of your lives, you'll often find that you did not write what you think you did

# Comments in production code



- In production code, comments should be relatively rare, and very meaningful.
- “Comments often are used as a deodorant.”
  - Martin Fowler and Kent Beck, Refactoring, page 87
  - This book is from forever ago (1999ish)
- Comments are **often** deodorant for code smells, so mostly make your code better

# The problem with comments in real life



- Orphaned comments
  - Page 54 of clean code
- Comment rot (page 785 in code complete)
  - Comment written – then code is changed – but not comment
  - To misquote Mark Twain:

# The problem with comments in real life



- Orphaned comments
  - Page 54 of clean code
- Comment rot (page 785 in code complete)
  - Comment written – then code is changed – but not comment
- To misquote Mark Twain: there are three kinds of lies
  - Lies! Damn Lies and old Comments!!

# So what comments do you still need?



- Legal comments
  - These are barely for the code anyway
- Explaining why you chose to do it some way
- ToDo
  - These are comments meant to go away
  - explain why something doesn't make sense

# So what comments do you still need?



- Authors argue for
  - Acceptable range of values for a variable
    - Though this should also be checked by your automated tests today.
  - Limitations on input data
    - Same as above – also enforce with tests
  - Bits in a bit mask
    - This falls under the obscure stuff that needs to be tracked
    - What do I mean by Bit mask?

# So what comments do you still need?



- Warnings:
  - Warn of the consequences of code
  - Don't do this unless ...
- Informative for bizarre needs
  - Fixing a bug in a library that you don't own example
- Documentation comments
  - Javadoc comments
  - Python API documentation strings/comments

# My favorite comment quote



- I've seen this in more than one place,
  - “code should explain how (and what), the comments should explain why”
  - Too true.

# Comments to avoid I



- Some comments are bad
  - If someone else reading the comment has to read code elsewhere to know what the comment means
  - Book: mumbling
- Redundant comments
  - `j=j+1; //increment j` (huge DRY violation)
  - Uh-huh because I failed comp151
  - Note book has larger definition
  - But awesome example on page 64 (Clean Code)(and next slide)

# Dry Violation comments



# Less than ideal comments



- Some really old projects (and there are still lots in production) have historical comments that are/were required
  - Mandated comments
    - Some employers (DoD was famous for this) require certain structures and strictures to be followed
    - Maybe useless, but must have them
  - Journal comments
    - Make a comment at top of file everytime a change is made to the code
    - This is what commit comments in the version control system are for today

# Comments to avoid II



- The pasto
  - Copy – pasted code with comments
  - Change code (clean code 66)
  - Hello comment rot.
- Commented out code
  - Now we do this in academia
  - But for code that will go to production:
    - Commented out code stays forever
    - Too important to delete?
    - Worse – multiline commented code

## Comments to avoid III



- Cute comments:

- Eg from stack overflow:

- `/**`

- `* For the brave souls who get this far: You are the chosen ones,`

- `* the valiant knights of programming who toil away, without rest,`

- `* fixing our most awful code. To you, true saviors, kings of men,`

- `* I say this: never gonna give you up, never gonna let you down,`

- `* never gonna run around and desert you. Never gonna make you cry,`

- `* never gonna say goodbye. Never gonna tell a lie and hurt you.`

- `*/`

## Comments to avoid IV



- And bad for several reasons: (what are they?)
  - //
  - // Dear maintainer:
  - //
  - // Once you are done trying to 'optimize' this routine,
  - // and have realized what a terrible mistake that was,
  - // please increment the following counter as a warning
  - // to the next guy:
  - //
  - // total\_hours\_wasted\_here = 42
  - //

Again, don't be cute



```
for (int i=0; i<3 /*aww*/; i++)  
{  
      
}
```

# Patting yourself on the back comments



- From Code Complete book (pg 792)
  - MOV AX, 723h ; R. I. P. L. V. B.
    - RIP Ludvig Van Beethoven
    - Died 1827(dec) which is?

# Patting yourself on the back comments



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    - RIP Ludvig Van Beethoven
    - Died 1827(dec) which is?
    - Yup 723 hex
    - What does Beethoven have to do with anything? Nothing!

# Comment Relevance



- Make comments relevant
  - stop(); // Hammertime!
  - Probably was very cute 15(World of Warcraft)-30 (original song release) years ago
  - “You see kids...” (one day this meme will be as obsolete as your parents music)

Got this one in 2018 (Bee movie 10<sup>th</sup> anniversary)



Got this one from reddit in 2023



- try {
- throw "the truth"; // you want the truth
- } catch (int i) { // you can't handle the truth
- }

## And the “grand prize”



- Be careful, someday your irritation might get you on the front page too:
- RichardIsAFuckingIdiotControl
  - // The main problem is the BindCompany() method,
  - // which he hoped would be able to do everything. I hope he dies.
- <http://mcfunley.com/from-the-annals-of-dubious-achievement>

## Final word



- As much as possible, let the code speak for itself
- Use the comments to tell why
- Use comments sparingly when you really need to
- Assume that one of your co-workers will one day come from a country that does not use English (and especially American idioms and pop culture)
  - So don't use pop culture in your code.