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Perspectives on Software, Technology and Business

Programmer Competency Matrix

Note that the knowledge for each level is cumulative; being at level n implies that you also know everything from the levels lower than n .

Computer Science

2 ⁿ (Level 0)	n ² (Level 1)	n (Level 2)	log(n) (Level 3)
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Comments

build automation	Only knows how to build from IDE	Knows how to build the system from the command line	Can setup a script to build the basic system	Can setup a script to build the system and also documentation, installers, generate release notes and tag the code in source control
automated testing	Thinks that all testing is the job of the tester	Has written automated unit tests and comes up with good unit test cases for the code that is being written	Has written code in TDD manner	Understands and is able to setup automated functional, load/performance and UI tests

Programming

	2 ⁿ (Level 0)	n ² (Level 1)	n (Level 2)	log(n) (Level 3)	Comments
problem decomposition	Only straight line code with copy paste for reuse	Able to break up problem into multiple functions	Able to come up with reusable functions/objects that solve the overall problem	Use of appropriate data structures and algorithms and comes up with generic/object-oriented code that encapsulate aspects of the problem that are subject to change.	
systems decomposition	Not able to think above the level of a single file/class	Able to break up problem space and design solution as long as it is within the same platform/technology	Able to design systems that span multiple technologies/platforms.	Able to visualize and design complex systems with multiple product lines and integrations with external systems. Also should be able to design operations support systems like monitoring, reporting, fail overs etc.	

communication	Cannot express thoughts/ideas to peers. Poor spelling and grammar.	Peers can understand what is being said. Good spelling and grammar.	Is able to effectively communicate with peers	Able to understand and communicate thoughts/design/ideas/specs in a unambiguous manner and adjusts communication as per the context	This is an often under rated but very critical criteria for judging a programmer. With the increase in outsourcing of programming tasks to places where English is not the native tongue this issue has become more prominent. I know of several projects that failed because the programmers could not understand what the intent of the communication was.
code organization within a file	no evidence of organization within a file	Methods are grouped logically or by accessibility	Code is grouped into regions and well commented with references to other source files	File has license header, summary, well commented, consistent white space usage. The file should look beautiful.	Comments
	2 ⁿ (Level 0)	n ² (Level 1)	n (Level 2)	log(n) (Level 3)	
code organization across files	No thought given to organizing code across files	Related files are grouped into a folder	Each physical file has a unique purpose, for e.g. one class definition, one feature implementation etc.	Code organization at a physical level closely matches design and looking at file names and folder distribution provides insights into design	
source tree organization	Everything in one folder	Basic separation of code into logical folders.	No circular dependencies, binaries, libs, docs, builds, third-party code all organized into appropriate folders	Physical layout of source tree matches logical hierarchy and organization. The directory names and organization provide insights into the design of the system.	The difference between this and the previous item is in the scale of organization, source tree organization relates to the entire set of artifacts that define the system.

code readability	Mono-syllable names	Good names for files, variables classes, methods etc.	No long functions, comments explaining unusual code, bug fixes, code assumptions	Code assumptions are verified using asserts, code flows naturally – no deep nesting of conditionals or methods	Comments
defensive coding	Doesn't understand the concept	Checks all arguments and asserts critical assumptions in code	Makes sure to check return values and check for exceptions around code that can fail.	Has his own library to help with defensive coding, writes unit tests that simulate faults	
	2 ⁿ (Level 0)	n ² (Level 1)	n (Level 2)	log(n) (Level 3)	
error handling	Only codes the happy case	Basic error handling around code that can throw exceptions/generate errors	Ensures that error/exceptions leave program in good state, resources, connections and memory is all cleaned up properly	Codes to detect possible exception before, maintain consistent exception handling strategy in all layers of code, come up with guidelines on exception handling for entire system.	Comments
IDE	Mostly uses IDE for text editing	Knows their way around the interface, able to effectively use the IDE using menus.	Knows keyboard shortcuts for most used operations.	Has written custom macros	
API	Needs to look up the documentation frequently	Has the most frequently used APIs in memory	Vast and In-depth knowledge of the API	Has written libraries that sit on top of the API to simplify frequently used tasks and to fill in gaps in the API	
frameworks	Has not used any framework outside of the core platform	Has heard about but not used the popular frameworks available for the platform.	Has used more than one framework in a professional capacity and is well-versed with the idioms of the frameworks.	Author of framework	Comments
	2 ⁿ (Level 0)	n ² (Level 1)	n (Level 2)	log(n) (Level 3)	

requirements	Takes the given requirements and codes to spec	Come up with questions regarding missed cases in the spec	Understand complete picture and come up with entire areas that need to be speced	Able to suggest better alternatives and flows to given requirements based on experience
scripting	No knowledge of scripting tools	Batch files/shell scripts	Perl/Python/Ruby/VBScript/Powershell	Has written and published reusable code
database	Thinks that Excel is a database	Knows basic database concepts, normalization, ACID, transactions and can write simple selects	Able to design good and normalized database schemas keeping in mind the queries that'll have to be run, proficient in use of views, stored procedures, triggers and user defined types. Knows difference between clustered and non-clustered indexes. Proficient in use of ORM tools.	Can do basic database administration, performance optimization, index optimization, write advanced select queries, able to replace cursor usage with relational sql, understands how data is stored internally, understands how indexes are stored internally, understands how databases can be mirrored, replicated etc. Understands how the two phase commit works.

Experience

	2 ⁿ (Level 0)	n ² (Level 1)	n (Level 2)	log(n) (Level 3)	Comments
languages with professional experience	Imperative or Object Oriented	Imperative, Object-Oriented and declarative (SQL), added bonus if they understand static vs dynamic typing, weak vs strong typing and static inferred types	Functional, added bonus if they understand lazy evaluation, currying, continuations	Concurrent (Erlang, Oz) and Logic (Prolog)	
platforms with professional experience	1	2-3	4-5	6+	

years of professional experience	1	2-5	6-9	10+
domain knowledge	No knowledge of the domain	Has worked on at least one product in the domain.	Has worked on multiple products in the same domain.	Domain expert. Has designed and implemented several products/solutions in the domain. Well versed with standard terms, protocols used in the domain.

Knowledge

	2 ⁿ (Level 0)	n ² (Level 1)	n (Level 2)	log(n) (Level 3)	Comments
tool knowledge	Limited to primary IDE (VS.Net, Eclipse etc.)	Knows about some alternatives to popular and standard tools.	Good knowledge of editors, debuggers, IDEs, open source alternatives etc. etc. For e.g. someone who knows most of the tools from Scott Hanselman's power tools list. Has used ORM tools.	Has actually written tools and scripts, added bonus if they've been published.	
languages exposed to	Imperative or Object Oriented	Imperative, Object-Oriented and declarative (SQL), added bonus if they understand static vs dynamic typing, weak vs strong typing and static inferred types	Functional, added bonus if they understand lazy evaluation, currying, continuations	Concurrent (Erlang, Oz) and Logic (Prolog)	
codebase knowledge	Has never looked at the codebase	Basic knowledge of the code layout and how to build the system	Good working knowledge of code base, has implemented several bug fixes and maybe some small features.	Has implemented multiple big features in the codebase and can easily visualize the changes required for most features or bug fixes.	
knowledge of upcoming technologies	Has not heard of the upcoming technologies	Has heard of upcoming technologies in the field	Has downloaded the alpha preview/CTP/beta and read some articles/manuals	Has played with the previews and has actually built something with it and as a bonus shared that with everyone else	

	2 ⁿ (Level 0)	n ² (Level 1)	n (Level 2)	log(n) (Level 3)	Comments
platform internals	Zero knowledge of platform internals	Has basic knowledge of how the platform works internally	Deep knowledge of platform internals and can visualize how the platform takes the program and converts it into executable code.	Has written tools to enhance or provide information on platform internals. For e.g. disassemblers, decompilers, debuggers etc.	
books	Unleashed series, 21 days series, 24 hour series, dummies series...	Code Complete, Don't Make me Think, Mastering Regular Expressions	Design Patterns, Peopleware, Programming Pearls, Algorithm Design Manual, Pragmatic Programmer, Mythical Man month	Structure and Interpretation of Computer Programs, Concepts Techniques, Models of Computer Programming, Art of Computer Programming, Database systems , by C. J Date, Thinking Forth, Little Schemer	
blogs	Has heard of them but never got the time.	Reads tech/programming/software engineering blogs and listens to podcasts regularly.	Maintains a link blog with some collection of useful articles and tools that he/she has collected	Maintains a blog in which personal insights and thoughts on programming are shared	

Thanks to John Haugeland (<http://fullof.bs/>) for a reformatting of it that works much more nicely on the web.

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Song Jin (https://www.facebook.com/App_scoped_user_id/10209799683377062/) March 29, 2016 at 23:15 (<http://sijinjoseph.com/programmer-competency-matrix/comment-page-5/#comment-4693>)

Thank you for the helpful info



Jahed May 21, 2016 at 12:59 (<http://sijinjoseph.com/programmer-competency-matrix/comment-page-5/#comment-5152>)

Wow....this is a really good matrix...would you consider yoyswlf L3 in all the above? If so, approximately how long do you think it will take a level1 guy to reach level3?



ForWhomTheBellTolls June 3, 2016 at 22:37 (<http://sijinjoseph.com/programmer-competency-matrix/comment-page-5/#comment-5352>)

The "books" row needs to go. For every one book in the correct column there is one book in the wrong column and worse it's usually being ranked too highly.



Robert Simoes (@RobertSimoes) (<http://twitter.com/RobertSimoes>) June 18, 2016 at 20:49 (<http://sijinjoseph.com/programmer-competency-matrix/comment-page-5/#comment-5429>)

This is incredible!!! Thank you !!



Widdershins

June 20, 2016 at 17:51 (<http://sijinjoseph.com/programmer-competency-matrix/comment-page-5/#comment-5437>)

Jahed, basically nobody will ever be a 3 in all these ranks.



Bresleveloper (<Http://Bresleveloper.Blogspot.Co.II/>)

July 15, 2016 at 02:22 ([http://sijinjoseph.com/programmer-](http://sijinjoseph.com/programmer-competency-matrix/comment-page-5/#comment-5690)

[competency-matrix/comment-page-5/#comment-5690](http://sijinjoseph.com/programmer-competency-matrix/comment-page-5/#comment-5690))

what i really miss the most here is a category about business understanding, like, preferring OOTB features and plugins to solve the problem over inventing the wheel. Also being able to understand money issues, timetables, Jn. will usually give it all to make the best code ect., whie Sn. knows when to put simple and maybe ugly code yet effective to finish the task fast enough to make the project profitable. 3rd thing will be project/time management, can he write good spec for the whole thing? not just his part? can he see in front performance issues? can he give a good time table and stand behind it?



Bresleveloper (<Http://Bresleveloper.Blogspot.Co.II/>)

July 15, 2016 at 02:25 ([http://sijinjoseph.com/programmer-](http://sijinjoseph.com/programmer-competency-matrix/comment-page-5/#comment-5691)

[competency-matrix/comment-page-5/#comment-5691](http://sijinjoseph.com/programmer-competency-matrix/comment-page-5/#comment-5691))

sorry for double commenting, but also mentoring and sharing



Steve

July 27, 2016 at 10:41 (<http://sijinjoseph.com/programmer-competency-matrix/comment-page-5/#comment-5757>)

Ti's a bit out of date. Source code version control ends with git. These days git would be level 1.

 Jerome Angeles ([Http://Gravatar.Com/Raizumaraiz](http://Gravatar.Com/Raizumaraiz)) August 12, 2016 at 10:35
(<http://sijinjoseph.com/programmer-competency-matrix/comment-page-5/#comment-5919>)

Can you actually land a job with only level 1 competencies?

 Diego Salcovsky September 19, 2016 at 23:12 (<http://sijinjoseph.com/programmer-competency-matrix/comment-page-5/#comment-6159>)

Yes, i did ha! The math degree helped. But 6 months later i have many n^2 and I'd like to think i am scratching n on some.

← Previous Comments (<http://sijinjoseph.com/programmer-competency-matrix/comment-page-4/#comments>)

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