1. As a **beginner** programmer, I want to input code snippets into a platform and receive real time **explanations of how the code works.**
2. As a student, I want to get instant explanations for syntax errors in my code **so that I can understand and correct them effectively.**
3. As a user, I want to save explanations and concept links provided to me **so that I can refer back to them while practicing.**
4. As a novice programmer, I want to adjust the level of detail in explanations based on my progress so that I can gradually move from basic to advanced code understanding.
5. As a developer, I want to add teammates' code and understand what it does **so that I can build off it.**
6. As a beginner programmer, I want to have examples of code that are commented on, **so that I will be able to understand how a snippet of code works.**
7. As a student, I want active feedback on my comprehension of a piece of code, **so that I can reinforce my correct understanding and improve on what I don’t understand.**
8. As a teacher, I want to be able to create my own scenarios and feedback **so that I can tailor the tool to fit my teaching style.**
9. I am a recently employed programmer who has no idea what my previous co-workers’ code means and they have no comments!!! **I need help understanding what they did.**
10. I am a journalist who is trying to do a report on code that someone made, but they are no longer around to provide understanding of the code. **I want there to be a way for me to understand the code without hiring a programmer for this job.**
11. As a gamer, I want to understand what makes my character move and act the way they do.
12. As a master programmer who is learning a new language, I want to be able to efficiently understand snippets of code provided to me from my other coworkers.
13. As a junior dev beginning work with a mostly unfamiliar tech stack, I need help understanding the basic concepts behind these technologies in the context of my company.
14. As a professor, I want to understand what exactly my student was trying to accomplish in their Python assignment because I am lost.
15. As a developer, I want to find alternative approaches to this problem I have already solved.
16. As a developer, I want to find human-curated resources **for learning** certain technologies that pertain to something I’m trying to build.
17. As a beginner programmer, I want to be able to **quickly and efficiently learn** larger real world examples of commonly used code.
18. As a beginner programmer, I want to be able to break large scale coding problems into smaller more manageable segments.
19. As a professional programmer, I want to be able to have my coworkers view the code I am working on/trying to understand from a different computer **so they can help me learn or learn with me.**
20. As a beginner programmer, I want to have a database that stores all of the previous segments of code I have already worked on/learned **so I can reuse the code to help me create larger more com**

Dr. Greg: I’ve added in bold the ones that have the , so reason for the user story or it is clear enough. There were twelve so -2 for three stories not following the format.