The 5 “W” Questions;

The WHY, WHAT, WISH, WHERE and WINDOW questions! If you answer correctly, you will never be depressed in your learning process. I call them the 5WQs.

|  |  |
| --- | --- |
| **Question** | **Answers** |
| **WHY**The best way to answer is when you know the problem people face in your community that you can fix with the new skills. | My Background is in computer science and my work experience as a software lifecycle Project Manager and BA, in the Banking Industry, over the years has put me in the space of working with software developers and programmers. Most times, when there are impediments or roadblocks in the development stage of such projects, I feel the desire to do it myself but I cannot because I am not a programmer even though I studied computer science and did some programming languages while studying.   1. I want to be able to speak programming languages in the software programming space. 2. I want to be able to work on software projects as a developer, no matter how little my contribution is to the team. 3. I want to add software development skills to my Project Management and Business Analyst Skills. |
| **WHAT** What are the skills needed to solve the problems in your response? | 1. Project Management and Business Analysis skills which I already have. 2. Relationship Management 3. Ability to remain focused on the goal always. 4. Continuous Learning and Improvement 5. Ability to ask questions where necessary from expert colleagues. |
| **WISH** **Daily goals** that will help you in learning the skills you’ve outlined. Make sure it is measurable (eg: I read one educational blog post on the skill each day)  Long term goals: tangle goals related to the problems you outlined in your why answers. | 1. Stay focused on learning every day. At least 1hr per day by managing my learning process. 2. Time and distraction management. 3. Volunteering to work on volunteer projects. 4. Having a Senior mentor or colleague to help measure my progress.   **Long Term Goals**   1. To be an expert in Software programming development 2. To create something or an entity that adds value or solves a particular problem in the society. 3. Becoming a bank’s Chief Information Officer with my knowledge of software development, Project Management and Business Analysis. |
| **WHERE** List out the names and handles of people that can help you out when you get stuck.  List platforms that you can learn from. | 1. My Instinct Hub Friends and colleagues: Divine. 2. Gabriel Adelabu 3. Suru Ogun 4. Nwamara Samuel 5. Caleb Boluwade |
| **WINDOW** List the opportunities that you can see around now.  How frequently do you want to share your thoughts and works on social media platforms? | The opportunities are endless when it comes to getting a digital skill like software development.   1. Websites for neighbouring schools or businesses to showcase their products to online customers and drive more traffic to their websites. This is important because a lot of businesses are on social media platforms which are not 100% theirs in terms of ownership because those platforms can go down anytime and they lose their page, traffic, and customers. In this case, their customer remains theirs as long as their web page is up. 2. An Online blog for a social media influencer where business requests and management of events and co, are routed to them and managed. 3. Mobile or web Payment Systems in a world where people want to do transactions from their comfort zone. 4. A marketplace portal or application 5. A Learning management system for Kids. 6. Etc.   I would rather share my thoughts with mentors for proper guidance and standards, and professional advice. |

[**Upload Project**](https://forms.gle/ZBrdbey2o3whYaYYA)