My Reflection and Strategy

Career reflection: when I first started this class, I didn't have a positive chance on making it throughout this Semester thinking that this class is not for me and I should stick with my own establish work that I'm Currently already comfortable with , I have thoughts that I wouldn't make it that far to the point where I feel like people will doubt me instantly making me feel unaccomplished , but when I finally did my First coding prompt 1-1 hello world chapters successfully, with others Chapters Falling alongside I realize that I have a chance to grow more to probably be coming a small game developer or just do some websites Ui work for Companies, but simply I don't have like a desperation of working at a huge company where I have to do coding on A lot of stuff but I'm trying to find a newer hobby for me where I feel like the possibilities are endless when coding .

Skill Development: I have struggled with having consistent coding skills while using visual Studios because lately when coding I always get some of my work riddle with error prompts even when double checking to see if I did the code correctly, I feel like my mind is on some massive rushing process of finishing things when is the last minute where an assignment is due on that particular day I just rushed through my work so I can just get myself a decent grade and move on with the next Assignment, so I could be done In a second so how do I want to finish something quickly but lacking focus and patience probably doesn't make any sense so I realized, that I have to do assignments earlier when they get announced, while also focusing on doing proper python coding prompts so i can make sure that not only that I will never have to come across Theos error again but double

checking to make sure if I'm doing the right coding prompts So what the function Smoothly, And planning that as a skill Will not only help me With keeping track on Everything that needed to be done but also being consistent with that process time and time again.

overcoming challenges: After Overcoming Through my Academic Journey Through this course has a significant focus for me, especially When Navigating through the Complexities work of the python crash course book And getting the basics Of how to Use different software for coding for the first time, a of the things I mostly passionate on, but sometimes I question my own motivation on working due to the fact that I always get easily distracted on other things that are not related to my work, But I always consider my work in this class as pretty easy and simple that all I have to do is just type some coding words on a prompt in save a file of it and post it on the GitHub But the codes That I have to do in my class are getting more challenging and complex to the point where I have to rely on aa AI program to show me how to the code correctly, Therefore I should use more focus on Learning how to do simple coding Techniques and Not think about going all out advance Because this is just my First ever start on Using Python.

Career strategy: I thought up a strategy in my head but I kind of don't know where to start with this process, because sometimes when I have a good strategy come back in my head that will not only help me during the long run but passing

All of my semesters but, if most of my outcomes I never get into it rinse and repeat, sometimes I don't even know I'm doing, but most of the time falling off short by doing things in the last minute so i started to think of a strategy but this time a well-planned out one that will get me up with everything and it by simply doing 5 minutes of working and taking 10 minutes breaks rinse and repeat and for reasoning why is that some people have a short Attention span Meaning They can't sit much longer not doing anything, so if using that strategy this will not only make me comfortable with working on other things I'm normally not productive on But Increasing the studying Amounts into becoming longer studying times why I could research the information about other coding software is around the internet and learning how to use them so I could get a full understanding of it that I needed but for right now i just have to start small and instead of I'm doing big researches and practicing so I can get my work done easily and just probably just going to just do some coding probably during class time with other class assignments as well just so I can cash up Everything So I would have to feel like Finally behind On anything.

Development plan:

learning goals: not only that I must lead more of the python crash course and the skill up software developer guide but also Watch some YouTube videos of Doing coding for Getting the basics right while learning some new coding skills.

Resources: reading all the books are required/optional for this class, going to visual Studio codes extension section to get other applications to further help with

processing code but using a reliable AI assistant to aid you on what should you do instead of it doing it for you.

Timeline: I don't have that many accomplishments I did for my timeline, but I have a few likes for example I accomplish prompting longer coding prompt for 3-6 more Guest sort of and doing my first coding prompt.

Resume Building: my resume is not that big is currently Mostly because I didn't even get to do anything Throughout my community and with me not Being fully experienced in some of the job Field.