|  | This guideline is intended to help you reflect on your strengths, weaknesses, interests, and career prospects. Use the APT Project Definition Reflection Guide as input to answer the first four questions. |
| --- | --- |

| Please complete this guide and then upload it to the Phase 3 reflection section for feedback from your teacher. |
| --- |

| 1. Look at question 1 of the APT Project Definition Reflection Guidelines (Phase 1) that describes your professional interests at the beginning of the course and answer: |
| --- |
| My professional interests have changed during this semester, not only because I completed the APT Project, but also because I completed my internship at an auditing firm. I really liked the subject of data analysis, but I am not closed to software development, data science and automation. I am growing professionally and I am not closing the doors to the future.  The APT project had a positive impact on my professional interests because it showed me that I am capable of carrying out a large-scale project with a good team. The fact that the APT project was successfully closed makes me want to work in areas such as project management, database development or application development, because I feel capable of carrying out any task. |

| 2. Look at question 2 of the Phase I Reflection Guidelines that describes your strengths and weaknesses at the beginning of the course and answer: |
| --- |
| I think that during this semester in general that I have had to take (Professional Practice and APT Project), I have obtained more strengths than weaknesses according to my skills, therefore I am going to list them.   * Manage the configuration of environments, application services and databases in a business environment in order to enable operability or ensure the continuity of systems that support business processes according to the standards defined by the industry. * Offer IT solution proposals by comprehensively analyzing processes according to the organization's requirements. * Develop a software solution using techniques that allow systematizing the development and maintenance process, ensuring the achievement of objectives. * Build data models to support the organization's requirements according to a defined and scalable design over time. * Program queries or routines to manipulate information from a database according to the organization's requirements. * Build programs and routines of varying complexity to provide solutions to organizational requirements, in accordance with market technologies and using good coding practices. * Conduct certification testing of both products and processes using industry-defined best practices . * Build the architectural model of a systemic solution that supports business processes according to the organization's requirements and industry standards. * Implement comprehensive systemic solutions to automate or optimize business processes according to the needs of the organization . * Resolve systemic vulnerabilities to ensure that built software meets industry-mandated security standards. * Manage IT projects, offering alternatives for decision-making according to the organization's requirements. * Develop the transformation of large volumes of data to obtain information and knowledge of the organization in order to support decision-making and the improvement of business processes, according to the needs of the organization.   My main plan is to focus my time on learning despite being close to graduating, due to the fact that technology is constantly advancing and I must be aware of the changes in it, obviously not close myself off to criticism that may arise in the future and always be open to receiving opinions in the best way possible.  I should work more on my mental side for my weaknesses since work can initially tend to be stressful due to the fact of having to learn new things and not everything is easy during this process, as well as adapt my times correctly, because I like to work a lot, which later makes it difficult to get a proper rest. |

| 3. Look at question 3 of the Phase I Reflection Guidelines that describes your job projections at the beginning of the course and answer: |
| --- |
| Yes, but not only for having carried out my APT Project, but also for having carried out my work experience in an audit, because I did not know that IT personnel of my category existed or were needed to verify company processes, I liked the role that an IT Auditor plays and I think it could be a good option for my future, something more out of the ordinary.  I don't imagine myself in a specific job, but I do imagine myself in a well-paid job that allows me to have a balance between my work life and my professional life, that allows me to be calm and with the security of knowing that I am in a stable and happy place, but if I could choose, I would like to see myself as a Senior in the field of IT Auditor. |

| 4. Reflect on your experience of working in a group and answer: |
| --- |
| Positive aspects of group work:   * Effective communication because together with the work team we notify progress, etc. * Good Adaptability, because in certain circumstances we had to adapt to carry out the APT project well.   Negative aspects of group work:   * Differences in time due to the fact that 2 of the 3 of us who make up the group were doing professional practice * I feel like I need to improve my empathy, but when I see crucial dates approaching, I start to get a little impatient and demand a lot from others, so I feel like it is something to work on/improve about myself personally. |