



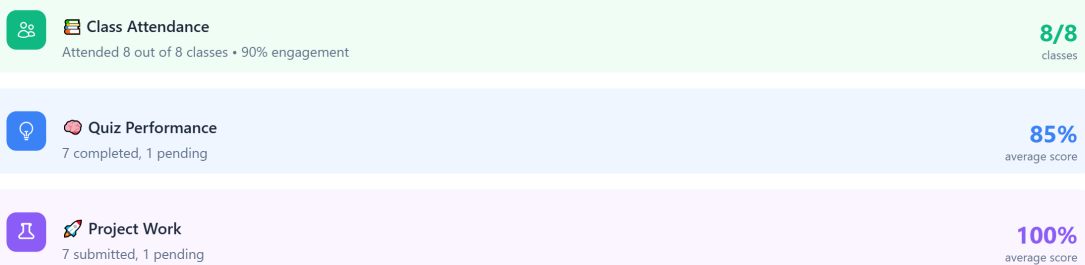
M.Bin.Tahir's progress report for the module

## Python Basics

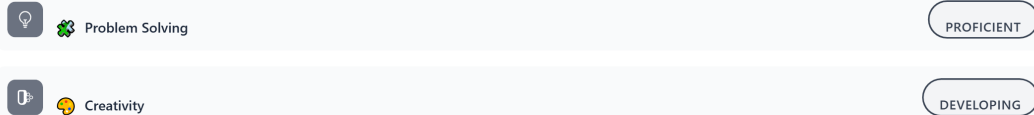
July 6, 2025 - August 3, 2025

Overall Performance: Good

### Performance Overview



### Skill Development



### Progress Summary

M. Bin. Tahir has completed the Python Basics module with strong dedication, having attended 8 classes and only 1 cancellation, which shows good consistency in participation. The student has submitted 7 projects with all reviewed projects receiving the highest rating of 5, indicating excellent practical application and project execution skills. However, there is 1 pending project and 1 pending quiz, suggesting a slight lag in completing all module requirements. The average quiz score of 85% reflects a solid understanding of the theoretical concepts taught in the module. In-class activities are numerous and diverse, demonstrating active engagement with the learning material and consistent effort in applying concepts such as operators, conditional statements, and data types. The student's coding skills can be rated as proficient given the strong project outcomes and quiz scores. Problem-solving skills are also proficient, as evidenced by the quality and accuracy of the submitted projects and in-class activity completions. Creativity is developing, with good application in projects but room to explore more innovative approaches. Engagement is high, reflected in class attendance, project submissions, and quiz participation. Overall, M. Bin. Tahir shows a well-rounded and commendable performance in the Python Basics module, with minor areas to improve for complete mastery.

#### Key Strengths

- Consistently submits high-quality projects that demonstrate a solid understanding of Python basics and practical application.
- Maintains strong attendance and participation in classes, reflecting a high level of engagement throughout the module.
- Achieves above-average quiz scores, indicating a good grasp of theoretical concepts and problem-solving techniques.

#### Growth Areas

- Needs to complete all pending quizzes and projects to fully master the module content and assessment requirements.
- Could enhance creativity by experimenting with more complex or unique coding solutions in projects and activities.
- Should focus on refining problem-solving approaches to handle more advanced coding challenges effectively.

#### Focus Areas

- Complete all pending quizzes and projects promptly to ensure comprehensive module completion and understanding.
- Engage in additional creative coding exercises to foster innovative thinking and coding creativity.
- Practice advanced problem-solving techniques through challenging exercises and coding puzzles to improve proficiency.

#### Next Steps

- Submit the pending quiz and project to complete all module requirements and receive full assessment feedback.
- Participate in optional coding challenges or hackathons to further develop creativity and problem-solving skills.
- Review feedback from projects and quizzes to identify specific areas of strength and opportunities for growth for targeted learning.