

STUDENT PERFORMANCE PREDICTION USING AIML

TEAM NO : 109



INTRODUCTION

This Student Performance with Graph and Academic Project Work Reporting System is a web-grounded operation developed using Python

OBJECTIVE

To allocate educational resources effectively. Predictive models help institutions allocate tutoring, counseling, and other support services where they are most needed

CONCLUSION

This design also satisfies the demands of admin in all the details of the design and he can fluently find the progress of student's attendance and marks.

