# PROJECT TITLE STUDENT MANAGEMENT SYSTEM

# **PROJECT REPORT**

Submitted by

Mandla Lakshmi Bhavani

**Subject** 

**Python Programming** 

Submitted to

Mr. Rohan

**Institute Name** 

**Besant Technologies** 

Year

2025

**Place** 

Bangalore, Karnataka

#### **PROJECT OVERVIEW**

The Student Management System is a simple Python program that runs in the console. It allows us to add, view, search, update, and delete student records.

At first, the data is stored only while the program is running, but we can also use JSON files to save the data so it is not lost when the program is closed.

#### **PREREQUISITES**

- Python 3.8 or higher installed
- · Any code editor like VS Code or PyCharm
- (Optional) Git for version control

#### **PROJECT STRUCTURE**

- Student\_mgmt.py → Main program file
- Data. Json → File used to store student data (created automatically when program runs)
- README.md → Documentation file

#### **DATA MODEL**

Each student record has the following fields:

- Roll number (unique)
- Name
- Grade
- · Age (optional)

#### **Example of one record:**

```
{"roll no": "101", "name": "Bhavani", "grade": "A", "age": "21"}
```

All students are stored in a list called students.

#### **FEATURES**

- Add new student (with validation so roll number is unique)
- View all students in a proper table format
- · Search student by roll number or name
- Update student details (can skip fields to keep old values)
- Delete student (with confirmation)
- Save and load data using JSON so records remain after closing the program

#### **HOW TO RUN THE PROGRAM**

- 1. Open the project folder in terminal or command prompt.
- 2. Run the program using:
- 3. python student\_mgmt.py
- 4. The menu will appear with options:
- 5. 1) Add
- 6. 2) View
- 7. 3) Search
- 8. 4) Update
- 9. 5) Delete
- 10. 6) Exit
- 11. Choose the required option and follow the instructions on the screen.

#### **TESTING CHECKLIST**

- Add a student and then view the list → record should appear.
- Try adding a student with the same roll number  $\rightarrow$  should be rejected.
- Search for a roll number that exists → record should be shown.
- Update a record and press Enter to keep some fields unchanged.
- Delete a record and confirm → record should be removed.
- Close the program and reopen → records should still be there (if JSON is used).

#### **SCREENSHOTS:**

# **MENU WITH OPTIONS:**

```
Student Management System

1) Add 2) View 3) Search 4) Update 5) Delete 6) Exit Choice:
```

# ADDING A STUDENT:

```
Student Management System

1) Add 2) View 3) Search 4) Update 5) Delete 6) Exit
Choice: 1

=== Add Student ===
Roll no: 105
Name: Sulochana
Grade: A
Age (optional): 21

Student added.

Press Enter to continue...
```

# **VIEWING STUDENT LIST:**

```
1) Add 2) View 3) Search 4) Update 5) Delete 6) Exit
Choice: 2
=== View Students ===
Roll
     Name
                     Grade
                             Age
101 Bhavani
                             21
102
     Sowmya
                     Α
                             22
103
     Ajay
                     В
                             22
     Sulochana
105
                      Α
                             21
Press Enter to continue...
```

# **SEARCHING A RECORD:**

```
Student Management System

1) Add 2) View 3) Search 4) Update 5) Delete 6) Exit
Choice: 3

=== Search Student ===
Search by (1) Roll No or (2) Name: 1
Enter roll no: 101
Found:
{'roll_no': '101', 'name': 'Bhavani', 'grade': 'A', 'age': '21'}

Press Enter to continue...
```

# **UPDATING A RECORD:**

```
Student Management System

1) Add 2) View 3) Search 4) Update 5) Delete 6) Exit
Choice: 4

=== Update Student ===
Roll to update: 101
Name [Bhavani]: M.Bhavani
Grade [A]: A
Age [21]: 21

✓ Updated.
```

# **DELETING A STUDENT:**

```
Student Management System

1) Add 2) View 3) Search 4) Update 5) Delete 6) Exit
Choice: 5

=== Delete Student ===
Roll to delete: 105
Are you sure you want to delete Sulochana (Roll 105)? (y/N): N
Cancelled.
```

# **EXIT:**

```
Student Management System

1) Add 2) View 3) Search 4) Update 5) Delete 6) Exit
Choice: 6
Goodbye!
```

# What I Learned

- How to use lists and dictionaries in Python
- How to make menu-based programs
- Input validation and error handling
- · Reading and writing data with JSON files
- Building a small but complete project from scratch

# **Future Improvements**

- Allow searching by partial name
- Add sorting options (by roll number or name)
- Add a simple web version (Flask)