

Exp No 7

230701224

Create Repository

The screenshot shows the Azure DevOps web interface. The left sidebar contains navigation links: Overview, Boards, Repos (selected), Files, Commits, Pushes, Branches, Tags, Pull requests, Advanced Security, Pipelines, Test Plans, and Artifacts. The main area displays the 'Student-database-manag...' repository. The 'Files' tab is active, showing a list of files: screenshots, backend.py, frontend.exe, frontend.py, README.md, and Students.db. The 'Contents' tab is selected, showing a table of files with columns for Name, Last change, and Commits. The table lists the files and their commit history. Below the table, the 'Student-database-management-system' project description is shown, followed by a 'Table of Content' and an 'Introduction' section.

Name	Last change	Commits
screenshots	Feb 20, 2020	825538b3 Delete x Ahmed Hamido
backend.py	Feb 20, 2020	92acd340 initial commit Ahmed Hamido
frontend.exe	Feb 20, 2020	92acd340 initial commit Ahmed Hamido
frontend.py	Feb 20, 2020	92acd340 initial commit Ahmed Hamido
README.md	Feb 20, 2020	7a9ec47e Update README.md Ahmed Hamido
Students.db	Feb 20, 2020	5139ecc2 Add files via upload Ahmed Hamido

Student-database-management-system
A simple GUI project made with **tkinter** and **sqlite3** for **Students Database Management System**.

Table of Content

- [Introduction](#)
- [Screenshots](#)
- [Instructions](#)
 - [Requirements](#)
 - [Execution](#)
 - [Standalone App](#)

Introduction
In this project, you can do the following:

- Add new student.
- Update a specific student.

The screenshot shows the same Azure DevOps web interface as above, but with a 'Clone Repository' dialog box open. The dialog box has a title bar 'Clone Repository' and a close button. It contains a 'Command line' section with 'HTTPS' and 'SSH' tabs. The 'HTTPS' tab is selected, showing the URL 'https://230701224@dev.azure.com/230701224/'. Below the URL is a 'Generate Git Credentials' button. The 'IDE' section has a dropdown menu with 'Clone in VS Code' selected. At the bottom, there is a note about authenticating in Git and links to 'Git for Windows', 'IntelliJ', 'Eclipse', 'Android Studio', and 'Windows command line'.

Clone Repository

Command line

HTTPS SSH

[Learn more about HTTPS](#)

[Generate Git Credentials](#)

IDE

[Clone in VS Code](#)

Having problems authenticating in Git? Be sure to get the latest version of [Git for Windows](#) or our plugins for [IntelliJ](#), [Eclipse](#), [Android Studio](#) or [Windows command line](#).