

# Alwaysnote

In this assignment, you will create a program where a user manages personal notes (like Google Keep or Evernote). Each note must consist of a title and description. The main menu of the program will display the title of all notes stored:

The program must support four operations:

**View** – Displays the description of a single note (based on user provided title).

**Add** – Adds a new note. Both title and description must be user provided.

**Remove** – Removes a note based on title (provided by the user).

Exit – Exits the program

The notes must be saved to a permanent location and loaded when the program starts again.

Create a logical user interface where the screen is cleared before printing the main menu.

## Common errors to avoid

## The program is not behaving according to instructions

If you are unsure how the program should work. Check the simlet in Canvas.

## The main menu displays both title and description

Only note titles should be shown in the main menu.

# The view operation displays all notes

Only the note specified by the user should be printed.

### Notes are not saved to a permanent location

Remember to save the notes to a file before the program exits.

# Notes are not loaded when the program starts

When the user reruns the program. Notes from the previous session should be "remembered".