

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:

```
.: ALWAYSNOTE :.  
-- gold edition --  
*****  
- Important  
- Notes from lecture  
-----  
view | view note  
add  | add note  
rm   | remove note  
exit | exit program  
-----  
menu >
```

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”.