DATA STRUCTURES PROJECT

TITLE: PERSONAL CHECK LIST

AIM:

This project aims to provide a simple solution to avoid paper usage for writing down check lists. Consider you're going to a supermarket, carrying a paper strip or a tiny book written with things that you need to buy. Consider taking the same book every single day and then finally you run out of pages. Will buying a book be economical for you. Technology can also provide simple solutions to make life simpler. With this program, you can create your own check list as you wish, delete any, or check up on what next to do.

DATA STRUCTURE USED:

Linked list

MODULE:

- 1.Creating check list
- 2.Removing an already finished task
- 3.Updating check list as per user