

TO DO LIST



GROUP - 06

23BCE10084
KANAK PALIWAL

23BCE10282
PARIDHI TIWARI

23BCE10356
ANJALI KUMARI

INTRODUCTION

A to-do list is a simple organizational tool used to keep track of tasks, activities, or goals that you need to accomplish.

It's typically a written or digital list where you can prioritize, organize, and check off items as they are completed



KEY FEATURES OF OUR TO-DO LIST

01

Code does not require
internet connection to
work

02

Lists can be saved,
opened and edited on
device

03

You can cross, and
uncross items they won't
be deleted until you
manually delete, they will
just be hidden

04

Looks aesthetically
pleasing

05

Simple code, easy to
debug and edit

06

Functionalities like
scrollbar and responsive
buttons

METHODOLOGY: TKINTER

Tkinter is a built-in library in Python used to create graphical user interfaces (GUIs). It provides tools and components to design desktop applications with buttons, labels, text boxes, menus, and more. Tkinter is one of the most commonly used libraries for GUI programming in Python due to its simplicity and accessibility.

Tkinter was used to import fonts, labels, list-boxes, color and placement specifications, scrollbar, buttons, backgrounds, etc.

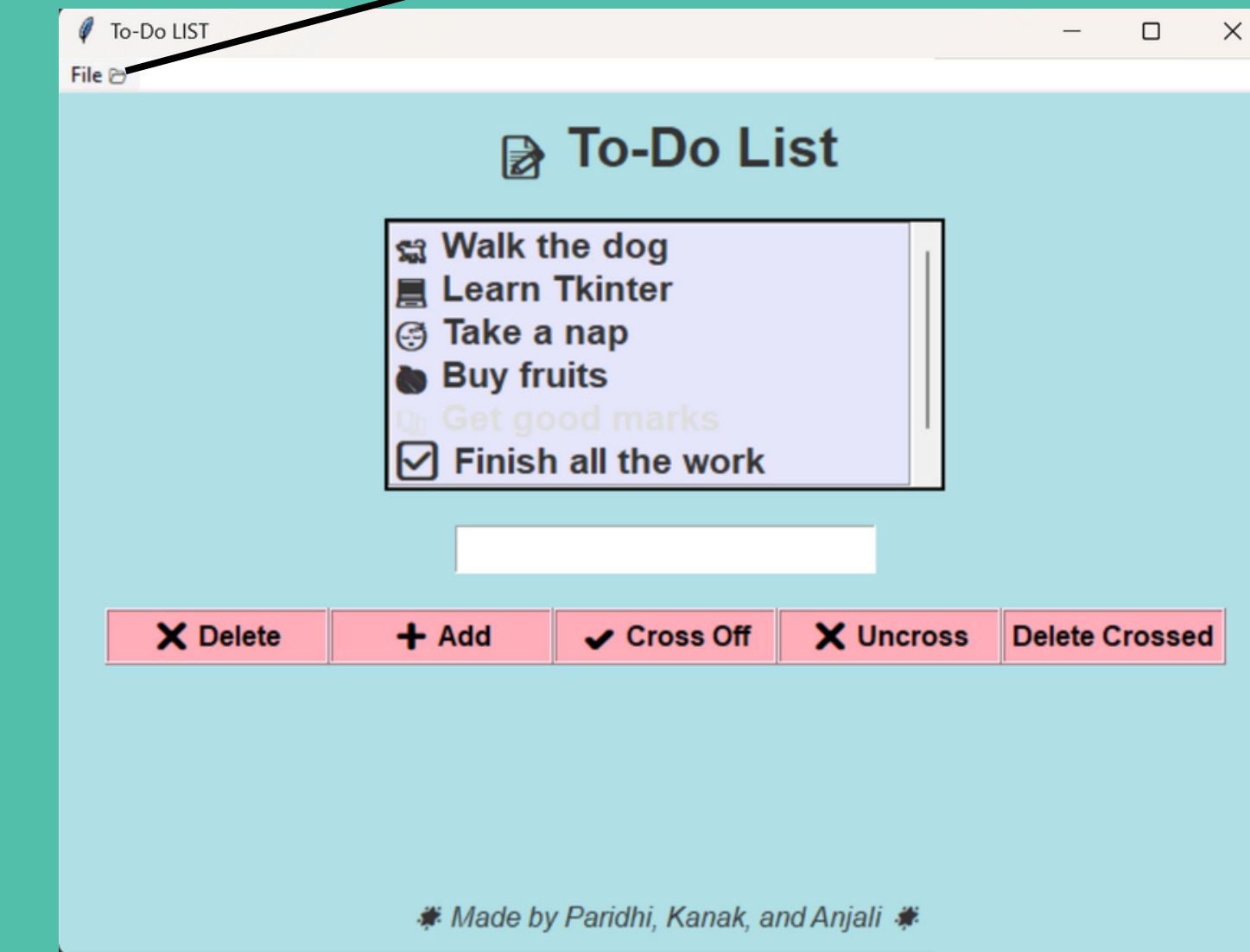
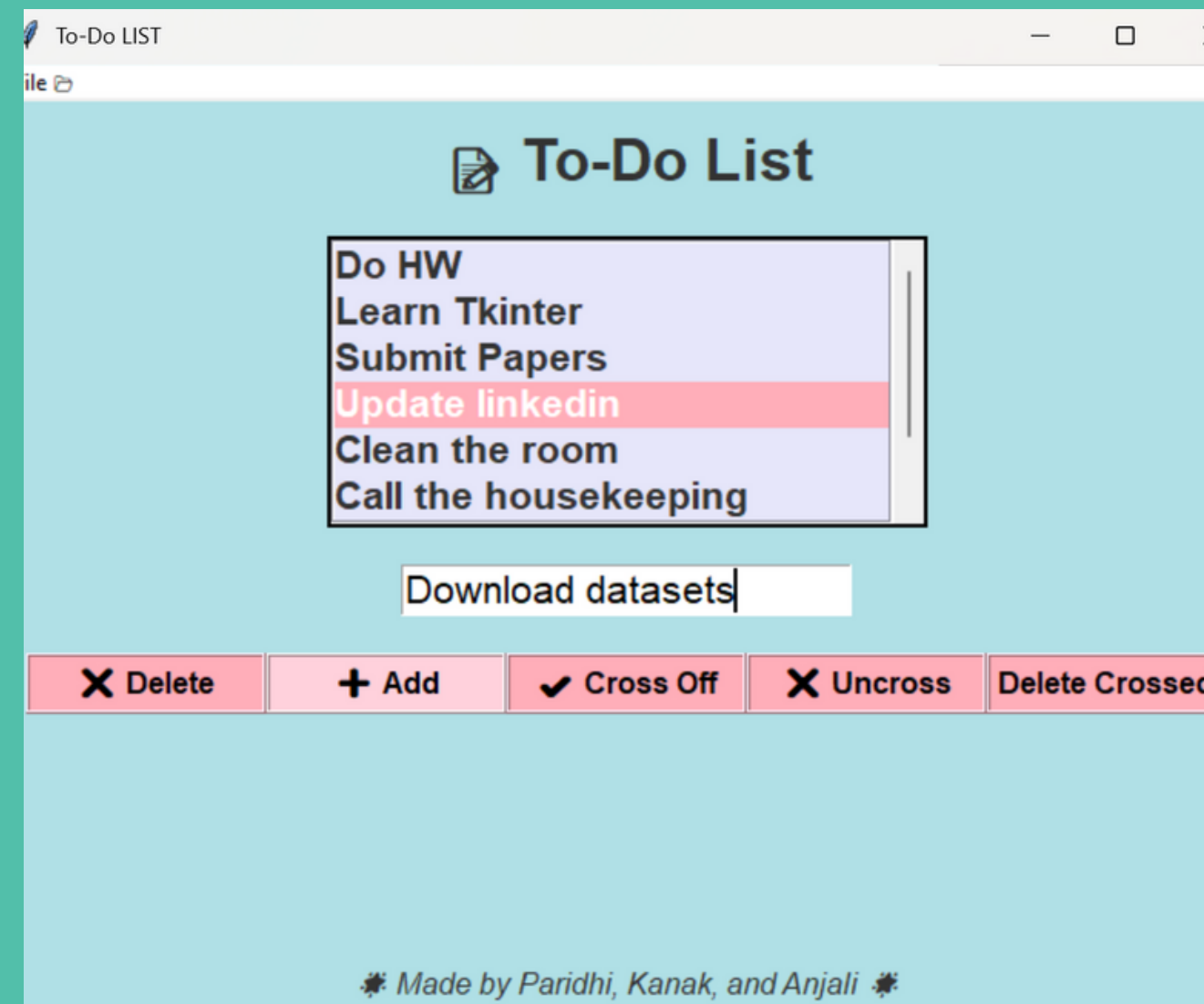
METHODOLOGY: TKINTER

To save the code on our device we imported :
from tkinter import filedialog

The File dialog module helps you open, save files or directories. In order to open a file explorer, we have to use the method, askopenfilename(). This function creates a file dialog object.

CODE IMPLEMENTATION

Dropdown menu for saving/deleting/opening file on computer



THANK YOU

