TO DO LIST

NAME: Shravani Dinkar Sonawane

PRN:2124UCSF1105

DEPARTMENT: F.Y Cyber security

Agenda

- 1.Introduction
- 2.Objectives
- 3.Code Review
- 4.Application





INTRODUCTION

To-do lists are crucial for effective productivity in today's fast-paced world. A To-Do List Application is a userfriendly

tool that allows users to add, view, update, and delete tasks without restraint.

It aims to track completed tasks and prevent data loss, making it essential for efficient day-to-day activities.



Task Management

Add tasks, remove, review

OBJECTIVES

Status Tracking

Marking the status:
to be done, ongoing,
completed

Data Persistence

Saving and reloading tasks

User Experience

Easy to nevigate and understand.

Future Scalability

Basis for futher updation and feature addition.

CODE REVIEW

Programming Language : C++

2 Vector and String Concepts.

File Handling Concept:Handling: For appropriate management of the data regarding the tasks,theinput/output operations on files are supported by C++ library.

APPLICATION

- Develops practical and effective approaches towards the management of tasks
- Letting the users maintain organisation and productivity in day-to-day life.

THANKYOU