**Chapter-9**

**CONCLUSION:**

The Task Manager project successfully achieves its goal of helping users manage and track their tasks by sending timely email notifications. This system not only ensures that tasks are completed on time but also enhances productivity by automating reminders. By using scheduled notifications, users can focus on their priorities without the need for constant manual tracking.

Through the integration of email notifications, this application serves as an efficient and reliable reminder system for individuals and teams. The implementation demonstrates the potential of task management tools in organizing daily workflows and reducing missed deadlines. Future enhancements could include support for SMS notifications, custom scheduling, and task priority sorting, making this Task Manager a robust solution for personal and professional task management needs.

**FUTURE SCOPE OF PROJECT:**

* Natural Language Processing (NLP) Integration: Enabling users to set tasks through voice or text inputs in natural language (e.g., "Remind me to check email at 2 PM tomorrow") can make the task manager more intuitive. NLP can also assist in interpreting user inputs across different languages and phrasing styles, widening usability.
* **Enhanced Security Features**:Implement advanced security measures such as two-factor authentication (2FA), end-to-end encryption for data, and secure data backups to ensure that user information is always protected.

**Chapter-10**

**REFERENCES:**

**[1] Victoria Bellotti, Brinda Dalal, Nathaniel Good, Peter Flynn, Daniel G. Bobrow, Nicolas Ducheneaut,** **What a To-Do: Studies of Task Management Towards the Design of a Personal Task List Manager,2004.**

**[2]** **Zohar Rusou, Moty Amar, and Shahar Ayal,** The**Psychology of Task Management: The Smaller Tasks Trap.2020.**

**[3]** **Karen Myers, Pauline Berry, Jim Blythe, Ken Conley, Melinda Gervasio, Deborah McGuinness, David Morley, Avi Pfeffer, Martha Pollack, and Milind Tambe,** **Karen Myers, Pauline Berry, Jim Blythe, Ken Conley, Melinda Gervasio, Deborah McGuinness, David Morley, Avi Pfeffer, Martha Pollack, and Milind Tambe,2007.**

**[4]** Raksha Thakur, Dr. N. Manikandan, Dr. Ganesh Kumar and Dr. R. Jayaraj,Task Management System Using AI Prioritization,2024.