



# FRIENDLY CODING

Presented To: Prof. JAANIS PEKSA

Presented By:

AJWIN JOJU VENNATTUPARAMBIL – CSA1D1



# WHAT IS FRIENDLY CODING?



- Writing code that is **easy to read, understand, and maintain**
- Promoting **collaboration** and **open communication** among developers
- Following **clean code principles** (clarity, simplicity, structure)



# IMPORTANCE OF FRIENDLY CODING



- Improves **Team Productivity** And Reduces Errors
- Makes **Onboarding** New Developers Easier
- Encourages **Peer Learning** And **Knowledge Sharing**
- Reduces **Technical Debt**



# Principles of Friendly Coding



- Write clean and consistent code
- Comment and document thoughtfully
- Follow standard naming conventions
- Be respectful in code reviews
- Support teammates through pair programming



## BENEFITS & CONCLUSION



- Builds **trust** and **stronger teams**
- Leads to **better software quality**
- Creates a **positive coding culture**



# CONCLUSION



Friendly coding is a fundamental practice that enhances teamwork, efficiency, and long-term software quality. By using clean coding, developers contribute to projects that are more manageable, scalable, and reliable. Whether in academic assignments or professional environments, friendly coding remains an essential skill.





# THANK YOU

