Distributed Programming in Java
Class Projects

TEAM 1: “Improved Java-based Video Conferencing” by Rui Chen and Yung Chuan Lee

TEAM 2: “Java Implementation of an online Shopping System” by Yanping Cao, Na Ren, and Tao Wang

TEAM 3: “An Agent-Based Architecture for Automated System Administration” by Santosh Ramakrishna

TEAM 4: “Real-Time Traffic Routing Simulation Utilizing Intelligent Agents” by Sean Ormbrek and George Rita

TEAM 5: “Distributed Retail Store” by Velayutham Mani and Prathap Vellaiappan

TEAM 6: “Real-Time Intranet Electronic Mailing System” by Srividhya Swaminathan, Raghavendar Jandhyala, and Vijaaya Doraiswamy

TEAM 8: “RMI Based Distributed Stock Trading Application” by Ramaprasath Aruunachalam

TEAM 9: “Information Retrieval and Filtering using Mobile Agent” by Srinivas Mandalapu and Kaushik Adya

TEAM 10: “MPIAB: A Novel Agent Architecture for Parallel Processing” by Ajay Narayanan and Meha Sabharwal

TEAM 11: “A Distributed Approach to Content Based Image Retrieval” by Abishek Krovi and Nga Jyothi Lavu

TEAM 12: “Processing Aggregate Queries with Join Operator Over Data Stream” by Zhewei Jiang and Cheng Luo