**MGS404 Group Project Data**

**Publisher Table**

Publisher(PName, P\_City, P\_State)

**Publisher Data**

Addison-Wesley, Reading, MA

John Wiley & Sons Inc., New York, NY

Prentice Hall, Upper Saddle River, NJ

Course Technology, Cambridge, MA

INFORMS, Linthicum, MD

SIM, Minneapolis, MN

**Book Table**

Book(BCallNum, BTitle, Abstract, BDate, PName)

**Book Data**

QA 76.9.D3M395, Modern Database Management, Introduction to Database Management, 1999, Addison-Wesley

QA 76.9.D3W37, Data Management, Introduction to database management, 1996, John Wiley & Sons Inc.

QA 76.9.D3K213, Database Processing, Introduction to database processing, 1983, Prentice Hall

QA 76.9.D26C66, Database Systems, Introduction to database processing, 1997, Course Technology

**Periodical Table**

Periodical(PCallNum, Vol, Issue, PTitle, PDate, PName)

**Periodical Data**

HF 5548.2.M229, 22, 1, MIS Quarterly, Mar 1998, SIM

HF 5548.2.M229, 22, 2, MIS Quarterly, June 1998, SIM

QA 76.27.I534, 9, 1, Information Systems Research, Mar 1998, INFORMS

QA 76.27.I534, 9, 2, Information Systems Research, June 1998, INFORMS

QA 76.27.I534, 9, 3, Information Systems Research, Sept 1998, INFORMS

QA 76.27.I534, 9, 4, Information Systems Research, Dec 1998, INFORMS

**Article Table**

Article(PCallNum, Vol, Issue, ArticleNum, ATitle, Pages)

**Article Data**

QA 76.27.I534, 9, 4, 1, Globalization and Increasing Returns: Implications for the U.S. Computer Industry, 303-322

QA 76.27.I534, 9, 4, 2, Leveraging the Global Information Revolution for Economic Development: Singapore’s Evolving Information Industry Strategy, 323-341

QA 76.27.I534, 9, 4, 3, An Information Company in Mexico: Extending the Resource-Based View of the Firm to a Developing Country Context, 342-361

QA 76.27.I534, 9, 4, 4, Understanding Post-Adoption Behavior in the Context of Online Services, 362-379

QA 76.27.I534, 9, 4, 5, International Software Piracy: Analysis of Key Issues and Impacts, 380-397

QA 76.27.I534, 9, 4, 6, Computer Industry Executives: An Analysis of the New Barons’ Compensation, 398-414

QA 76.27.I534, 9, 4, 7, Clockspeed and Informational Response: Evidence from the Information Technology Industry, 415-433

QA 76.27.I534, 9, 3, 8, Firm Characteristics and Investments in Information Technology: Scale and Scope Effects, 219-232

QA 76.27.I534, 9, 3, 9, Attention Shaping and Software Risk-A Categorical Analysis of Four Classical Risk Management Approaches, 233-255

QA 76.27.I534, 9, 3, 10, Testing Media Richness Theory in the New Media: The Effects of Cues, Feedback, and Task Equivocality, 256-274

QA 76.27.I534, 9, 3, 11, Auto Mating the Discovery of AS-IS Business Process Models: Probabilistic and Algorithmic Approaches, 275-301

QA 76.27.I534, 9, 2, 12, Enabling Software Development Team Performance During Requirements Definition: A Behavioral Versus Technical Approach, 101-125

QA 76.27.I534, 9, 2, 13, The Multilevel and Multifaceted Character of Computer Self-Efficacy: Toward clarification of the construct and an integrative framework for research, 126-163

QA 76.27.I534, 9, 2, 14, A paradigmatic analysis contrasting information systems development approaches and methodologies, 164-193

QA 76.27.I534, 9, 2, 15, Using Geographical Information Systems for decision making: Extending cognitive fit theory to map-based presentations, 194-203

QA 76.27.I534, 9, 2, 16, A conceptual and operational definition of personal innovativeness in the domain of information technology, 204-215

HF 5548.2.M229, 22, 2, 17, The effects of customizability and reusability on perceived process and competitive performance of software firms, 105-138

HF 5548.2.M229, 22, 2, 18, Strategic information systems planning success: An investigation of the construct and its measurement, 139-164

HF 5548.2.M229, 22, 2, 19, Polarization and persuasive augmentation: A study of decision making in group settings, 165-198

HF 5548.2.M229, 22, 2, 20, The merchant of Prato-Revisited: Toward a third rationality of information systems, 199-226

HF 5548.2.M229, 22, 2, 21, Information technology and worker composition: Determinants of productivity in the life insurance industry, 227-242

HF 5548.2.M229, 22, 1, 22, Success of data resource management in distributed environments: An empirical investigation, 1-30

HF 5548.2.M229, 22, 1, 23, Modeling IT ethics: A study of situational ethics, 31-60

HF 5548.2.M229, 22, 1, 24, Measuring information systems service quality: Lessons from two longitudinal case studies, 61-80

HF 5548.2.M229, 22, 1, 25, The dependent variable research into the effects of creativity support systems: Quality and quantity of ideas, 81-88

HF 5548.2.M229, 22, 1, 26, An ounce of preventative research design is worth a ton of statistical analysis cure, 89-93

**Author Table**

Author(Author\_Id, AuthorFirstName, AuthorLastName, Genre)

**Author Data**

1, Richard, Watson, Database

2, Fred, McFadden, Database

3, Jeffrey, Hoffer, Database

4, Mary, Prescott, Database

5, Rob, Coronel, Database

6, David, Kroenke, Database

7, Hemant, Jain, MIS

8, K., Ramamurthy, MIS

9, Hwa-Suk, Ryu, MIS

10, Masoud, Yasai-Ardekani, MIS

11, Debasish, Banerjee, MIS

12, Timothy, Cronan, MIS

13, Thomas, Jones, MIS

14, Leyland, Pitt, Marketing

15, Bruce, Kavan, MIS

16, Berend, Wierenga, MIS

17, Gerrit, Van Bruggen, MIS

18, Brenda, Massetti, Statistics

19, Sarma, Nidumolu, MIS

20, Gary, Knotts, Management

21, Albert, Segars, Statistics

22, Varun, Grover, Statistics

23, Maha, El-Shinnawy, GSS

24, Ajay, Vinze, GSS

25, Kuldeep, Kumar, MIS

26, Han, Van Dissel, MIS

27, Paola, Bielli, MIS

28, Chiara, Francalanci, MIS

29, Hossam, Galal, MIS

30, Patricia, Guinan, GSS

31, Jay, Cooprider, MIS

32, Samer, Faraj, MIS

33, George, Marakas, MIS

34, Mun, Yi, MIS

35, Richard, Johnson, MIS

36, Juhani, Ivari, MIS

37, Rudy, Hirsheim, MIS

38, Heinz, Klein, MIS

39, Alan, Dennis, GSS

40, Traci, Carte, MIS

41, Ritu, Agarwal, MIS

42, Jayesh, Prasad, MIS

43, Sanjeev, Dewan, MIS

44, Steven, Michael, MIS

45, Chung-Ki, Min, MIS

46, Kalle, Lyytinen, International IS

47, Lars, Mathiassen, International IS

48, Janne, Ropponen, International IS

49, Susan, Kinney, GSS

50, Anindya, Datta, International IS

51, Kenneth, Kreamer, PMIS

52, Jason, Dedrick, MIS

53, Poh-Kam, Wong, International IS

54, Sirkka, Jarvenpaa, International IS

55, Dorothy, Liedner, MIS

56, Madhavan, Parthasarathy, MIS

57, Anol, Bhattacherjee, MIS

58, Ram, Gopal, MIS

59, Lawrence, Saunders, MIS

60, Eli, Tamor, MIS

61, James, Wallace, MIS

62, Haim,Mendelson, MIS

63, Ravindran, Pillai, MIS

**Writes Books Table**

Writes\_Books(BCallNum, Author\_ID, Edition)

**Writes Books Data**

QA 76.9.D3M395, 2, 5

QA 76.9.D3M395, 3, 5

QA 76.9.D3M395, 4, 5

QA 76.9.D3W37, 1, 1

QA 76.9.D3K213, 6, 2

QA 76.9.D26C66, 5, 1

QA 76.9.D26C66, 5, 2

**Writes Articles Table**

Writes\_Articles(Article\_Id, Author\_Id)

**Writes Articles Data**

1, 51

1, 52

2, 53

3, 54

3, 55

4, 56

4, 57

5, 58

5, 59

6, 60

6, 61

7, 62

7, 63

8, 43

8, 44

8, 45

9, 46

9, 47

9, 48

10, 39

10, 49

11, 50

12, 30

12, 31

12, 32

13, 33

13, 34

13, 35

14, 36

14, 37

14, 38

15, 39

15, 40

16, 41

16, 42

17, 19

17, 20

18, 21

18, 22

19, 23

19, 24

20, 25

20, 26

20, 27

21, 28

21, 29

22, 7

22, 8

22, 9

22, 10

23, 11

23, 12

23, 13

24, 1

24, 14

24, 15

25, 16

25, 17

26, 18

**Book Copy Table**

Book\_Copy(BCallNum, BCopyNum, BAvailable)

**Book Copy Data**

QA 76.9.D3M395, 1, N

QA 76.9.D3M395, 2, N

QA 76.9.D3M395, 3, N

QA 76.9.D3W37, 1, N

QA 76.9.D3W37, 2, Y

QA 76.9.D3W37, 3, Y

QA 76.9.D3W37, 4, Y

QA 76.9.D3K213, 1, Y

QA 76.9.D3K213, 2, Y

QA 76.9.D26C66, 1, Y

**Periodical Copy Table**

Periodical\_Copy(PCallNum, Volume, Issue, PCopyNum, PAvailable)

**Periodical Copy Data**

HF 5548.2.M229, 22, 1, 1, Y

HF 5548.2.M229, 22, 1, 2, Y

HF 5548.2.M229, 22, 2, 1, N

HF 5548.2.M229, 22, 2, 2, Y

QA 76.27.I534, 9, 1, 1, Y

QA 76.27.I534, 9, 1, 2, Y

QA 76.27.I534, 9, 2, 1, N

QA 76.27.I534, 9, 2, 2, N

QA 76.27.I534, 9, 3, 1, Y

QA 76.27.I534, 9, 3, 2, N

QA 76.27.I534, 9, 4, 1, N

QA 76.27.I534, 9, 4, 2, Y