Work & Tasks Planned Start Planned Complete Effort Allocation 1) Identify needs & benefits i) Meet with customer ii) Identify needs & project constraints Wk1, d1 Wk1, d5 Wk1, d4 Wk1, d5 4p-d 1p-d 2) Feasibility study Wk2, d1 Wk2, d1 1p-d 3) Project Planning Wk2, d2 Wk2, d2 1p-d 4) Project scheduling Wk2, d3 Wk2, d3 1p-d 5) System requirement specification Wk2, d4 Wk4, d4 11p-d 6) System design i) Database design ii) User interface design Wk4, d5 Wk7, d1 Wk6, d5 Wk10, d5 11p-d 20p-d 7) Coding Wk11, d1 Wk16, d5 39p-d 8) Error checking& validation checking Wk17, d1 Wk18, d1 7p-d 9) Testing Wk18, d2 Wk20, d1 10p-d 10) Implementation/Launch Work & Tasks Planned Start Planned Complete Effort Allocation 1) Identify needs & benefits i) Meet with customer ii) Identify needs & project constraints Wk1, d1 Wk1, d5 Wk1, d4 Wk1, d5 4p-d 1p-d 2) Feasibility study Wk2, d1 Wk2, d1 1p-d 3) Project Planning Wk2, d2 Wk2, d2 1p-d 4) Project scheduling Wk2, d3 Wk2, d3 1p-d 5) System requirement specification Wk2, d4 Wk4, d4 11p-d 6) System design i) Database design ii) User interface design Wk4, d5 Wk7, d1 Wk6, d5 Wk10, d5 11p-d 20p-d 7) Coding Wk11, d1 Wk16, d5 39p-d 8) Error checking& validation checking Wk17, d1 Wk18, d1 7p-d 9) Testing Wk18, d2 Wk20, d1 10p-d 10) Implementation/Launch Wk20, d2 Wk20, d2 1p-d

, d2 Wk20, d2 1p-d