

**National Military Family Association**

**Database Management System**

**Bug Report and Lessons Learned**

IST 659 M005 Group Ralph Parlin and Jieer Chen

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**Sponsor Feedback**

The feedback we received from the sponsor has been overwhelmingly positive. We believe this positive outcome is primarily due to the clear communication between them and us on what they needed and what we would be able to help them with. Properly scoping the deliverables provided the necessary expectation management and allowed us to focus on key areas for improvement. Despite this positive feedback, a few bugs in our coding have surfaced, and this report serves as a recorded of these shortfalls and our solutions to them.

**Bug Report**

**#1 Managing the Feedback from Constant Contact**

Among other things, the Marketing manager uses the DBMS to help generate email list from participants in the database. Once the marketing team makes these lists, they upload them into Constant Contact (their email delivery system), create the necessary email content, and send the email to the participants on the uploaded list. Each time this happens, Constant Contact provides an exportable report on the email performance. Key metrics are provided in this report that assists with email list management. For example, the report indicates emails categorized as “non-existent”, “undeliverable”, “mailbox full” and several others. The report can also be modified to list which email addresses Constant Contact recommends removing based on longitudinal performance across select metrics. Our client’s report from the Giving Tuesday Email #3 campaign can be seen below:

![A screenshot of a cell phone

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAYABgAAD/4RDyRXhpZgAATU0AKgAAAAgABAE7AAIAAAANAAAISodpAAQAAAABAAAIWJydAAEAAAAaAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEthdGllIFBhcmxpbgAAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzQ4AACSkgACAAAAAzQ4AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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g5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A88ooorrOUKKKKACitLTNAvtVQyWyKsQODJI2Bn+dbNn4KEsAmur3apycInb1yT/StY0py2RhOvThuzlKKkuRCtzItsWaIMQhbqR61HWZstQooopDCiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAoorftPB2o3lnFcJJbosqh1Du2cHp0FUk3sZVKsKSvN2MCiuk/4QXU/+e9p/wB9t/8AE0f8ILqf/Pe0/wC+2/8AiafJLsY/XcP/ADo5uiuk/wCEF1P/AJ72n/fbf/E1Q1bw5eaPbpNctC6O2wGNicHGe4HoaHGS6FRxVCcuWMlcyqKKKg6QooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiirdxpd7a2EF7cQFLe4/1Tkj5vw6j8aAKlFFFABRRRQAUUUUASW8LXFwkSEAucZY4A9zW/J4XMq7rRwLeMYa4kyDK3TCr6Z45/Oq8MlvodxFsRZ7xkBLyfchJ9B3wO/vWzceINGhWGMGa8CMCxK5HHoGwOvoK6YQhZ8zOOrUqXXItC2FsbDTY7NtUX5dqFVmVAuT8x459epqHWb/So9Gn+yXKzSldiKLgseePXtWP4h8RQatZxW9rDJGEfcd+BnjHb61z1VOsl7sTOlh3K0ptphRRRXIegFFFFABXT3zWPh6OztBpdveSTW6zTzXG4k7uy4Py49a5itmHxLMtnDBd2Nle/Z12xSXMRZlHpwRkfWhjRY0TwymtwB0muIWdmAxbExrjoC5YZ/DNSWXhSC4jshcan5M97vEUQgLcqSDk56cVWs/Fd1Zw2ypaWjvaljDI6NlAxyRgMBUMfiO7jnsJVjg3WJcxZU4O45Oef8KWoaF1vC8EhsTaal5yXNybZ2MBXYw7gE8j8qju/DlvFZyT2eom5+z3CwXA8gqVJOMrz81M0rX2iurGK7CJawXZuWdVJbJ69+n4U678Uzm4Isbe2t4VuvtA8uMjzWB4LZJ/pRqGhZn8LfYYrW8imkZTdJE0d1a7Op4O3ccj2OKfL4YF3qN281wUH237Mq2lrkBjzkru+Vfzqhc+KbmeMxpaWkKtcC5by1bLODnJJY9a1NO8S2v2e6kneGC6u5zJcCSB3Rl7BdrAjv1PelqPQpL4aslS6ln1UpBbXItywt8l2x2Ab1/z2qWLweGvNQga7kf7G6rtgg3u4YZ3bdw4+maz77WIglzZ6XbrFYSXCzIHyWBAx69Pbmn/APCSytqEt7PYWcs8kiyBmVwUIAAwQ2ccdKeotDJuIhDcyxAsQjlQWXaTg9x2+lR1NeXct9ezXU5Bkmcu2BgZNQ0xBRRRQB0FhFa6b4Z/taazivbia48mJJsmOMAZJIBGTUUVja6rHd6pcFNMs4SiFIIy+XPZQTwO/Wq2m65Pp9rJatBb3drI25obhNyhvUYIINTR+I5Y3uF+wWRtrgLvtfKIjBXoRg5z75paj0LZ8KxwzXputREdvaxxyiZYS3mI/Q4zwfarll4c0+21C+hu7nzoxYfaIn8n7oI+9jPUenfNYtx4ivboXwlWHF4qIwCkBFQ/KF54/HNPTxNdrqAumht3/wBGFq0bKdrp785zRqGha0fwvFrEeYrq4UszKr/ZD5fHTLFu/oM4qBtBtbTTop9U1H7PLcKzRRJAZMgHHJzxk0618WXNpHbiOysy1qzmBmRj5YY5IHzfh61EviSZrJba6srO6Ee7ynmjJaPdyQOen1o1DQ0LzRtOk07Q1t7kQzXYwzvFgNlsFic8Y6Y7+1ZuvaKNGlSMPcMWJB8638scd1OSGBpq69KbG0tZrS0nW0bMbSoScZyVPOCKZqOtS6hZwWgt4ba3gYskcW7GT1OWJNGoaGdRRRTEFa/hW1hvfEltBcxLLG27KN0OFJrIq1pmoy6VqEd5bqjSR5wHBI5GOxHrQ9gOm1DQI7ttNtfs1vp+p3Mjb44GLIIgMhsZPPHY81Vfwc32qyRLiZIrqZoSZ7fYyEAnO3dyDj1rPg8SX0ENoiiJms5C0MjKSyg9U68r7Va03X7ZNds7ieytbOKKUySPbxtuJII7k8ewqdR6Dj4WjuI4m0rUBdE3Itpd0Rj2N6jnkU2Tw1buofT9RM6pdLazlodhQscBhycj8qhufE10zxrZRW9nFFcGdRAhG9uxbJOeKJ/E9zLsEVra2yi4W4dYUIErg5BbJ6ewxT1DQ1dO8PaVb+IJrK5vlvGiglLqsBARgPXPJA5+vFVLbSEvtKtYYJ4vKm1EwLN9mxIRtzknd0/2f1rNg125t9cl1REhMsxcvGykoQ3UYznH41JD4iuLdYlt7e3jSG6+1IgVsBsYx16f5zRqGhdfwrDIkX2LUlmY3gtJd0JQK3qMnmodV8Pwabppu1u52bzjCsUtt5ZYjqfvHimafrqidYdRjU2j3n2uXy1y27HQZONue1XPEWr6fqdoSxjuL7eNk0MbxqidwQzHJPsKNbhoczRRRTEFS2nkfbIftefI8xfM29duef0qKnwS+RcRy7Ek2MG2SDKtjsR3FAHX39gj3tlJp1lppsWu0SK6t8ycE/dkUnk/lVZfCwvbuZ5bkxmS9e3QW1ruVSO7DcNq+3NUH8T3GyJLays7SNJ1nKQRkB2Xpnnp7DFaum+IrNbCUTvFFNcztLdJJA7B8ngIVYEcdj61OpWhQh8OWTxTzzao0cEN39lDC33FzjqAG9c/54qG68LX8N1epbKs8Vm5V5d6p2z0Jz0NRXWsIqTWmmwLFYm6FxGr5LggYAznp/nNU9Rv5dT1Ca8nVFkmOWCAgDjHGaeotDVg8M+deWUH2vb9qs/tW7yvu8E7evPTrU1r4Vtp47FJNU8u6v4fMhi8gkZ54LZ9utQW/i27treBFtLN5IITAszxkvsxjGc+9WZvFCWtlpq6dDbvc29r5bTyRkvE3Odpzj9DS1DQreFbKG4194LyGOUJDIdkp+XcB39qnn0uG9lubq5aysbWzjTe1h++DljwB83X8ax9O1OfTLp7iAI7vG0Z8wEjDDBPB60/TdXl01J4hDDcQXAAlhmUlWxyDwQQRT1A1V8JR+dcGXU0jtYoI7lZzETvRj6ZyDx05osvDFndRWkj6qUF7K8UAFuTuKtgE88A9apT+JLy4F2rpAEuolhKKhAjRTkBeePxzUVvr11bR6eiJCRp8jSRZB+Yscndz/LFGoaGhN4YtxHA1tqiyBrv7JKzxFFRvUZPI/KqevaKNGlSMPcMWJB8638scd1OSGBpg16fyDC8FvLGbo3TK6EgsRjB56f5zTdR1qXULOC0FvDbW8DFkji3YyepyxJo1DQzqKKKYgrU8NW0N34ks4LmMSRO5DI3Q8GsurOnX8umajDeQKjSQnKhwSDxjnFAGlotr52r30UYhASCYgTQ+YAB6DIwfete40Oz1SDSIEvFtrySwUxxCHIkIBOS3bP41jHxLMLpp4LCxt3aJ4m8mJl3BupPzdafH4ru4reFI7WzEsEHkRXJjJkRcY4OcZ/ClqPQJPD9vb6Ta3dzqOyW6H7u3EBZid2D0PYfn0q5N4N2xW0kdzMqzXK27Ce28tl3fxAbunscVkHXLr/iXELGDp/+qO0885+bnn9Kuv4tujjyrS0hH2kXRCK3zSDuct3o1DQV/Ddu13d2lpqYuLm1haQosJAZlPKgk+lZ+raZ/ZU0MDTeZK0KySLtx5ZYZ29ef0q3ompQQ+I21S/uGgKu0pWOMt5hOcp14znvWdqN6+o6lcXcn3pnLY9B2H4CjW4aFaiiimIK2fDKae95MNQ+z+Z5R+zfaiREX/2sdqxqt6fqAsHkLWdrdhxgrcIWA9xgjBoYG1daC0l9eT6lHFpVvbRI7i3UyK+44BQZ7/Ximf8ACKotxI8l+osEtluftIiJJRuANmeufeoD4pvGuJWlgtZIJYVha1KHywi9ABnIx65pB4pvRfPO0Vu0TwiA2pj/AHXljouM5/WlqPQltrK3+wawbG4iuYYoUYSS2uH5bouT8p9+c1JL4VCaPLfxTznyQrMs9t5YcE/w5OePpzVA69Kou1t7S1t0u0VGSJCAoU5BHPX65qzdeLLq6iukNpaRtdqqzSIjbn29Dy3HSj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7L/wB+X/wo+1R/3Zf+/L/4UATUVD9qj/uy/wDfl/8ACj7VH/dl/wC/L/4UATUVD9qj/uy/9+X/AMKPtUf92X/vy/8AhQBNUN3/AMeM/wD1zb+VH2qP+7L/AN+X/wAKiurhGs5gFkyY2HMTDt9KYi3RRRSGFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBDaf8AHjB/1zX+VTVDaf8AHjB/1zX+VTUAFFcp4r+Imj+D9QhstSiu5ppYvNAt41O1ckDJZh3B/KsL/hePhv8A58dV/wC/Mf8A8crqhg8ROKlGLaZzyxNGD5ZS1PSKK4LSvjB4e1bVrXT4bbUIpbqVYo3liTbuY4GcOT146V3tZVaNSi7VFY0p1YVFeDuFFFFZGgUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRQSFBJOAOpNABRVN9Ut0bA3P7qKb/a8H9yT8h/jSujX2NTsXqKo/2vB/ck/If40f2vB/ck/If40cyD2NTsXqKo/wBrwf3JPyH+NH9rwf3JPyH+NHMg9jU7F6iqP9rwf3JPyH+NH9rwf3JPyH+NHMg9jU7F6iqP9rwf3JPyH+NH9rwf3JPyH+NHMg9jU7F6iqS6tbk4IdfciriOsihkIZT0IoumTKEo/EhaKKKZAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAVDd/wDHjP8A9c2/lU1Q3f8Ax4z/APXNv5UATUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBDaf8eMH/XNf5VNUNp/x4wf9c1/lU1AHhvxltJ7/AOIenWlnE0s81jGkaL1YmWSuL0bwrqWr61JpwiNqbfJu5ZxtW2UdS2en0712HxuZo/HVk6MVZdPjKsDgg+bJXN6x481fWtEj064MaDA+0zRrte7I4UyHvgV9jhfa/Vqap22+7z8z5jEez9vPnvuXrefRT8QPDln4dgP2e0voI2vHJ33beauXI7D0HpX0ZXyv4Q/5HfQ/+wjb/wDoxa+qK8nN48koRvfT9T0stlzRk7W1CiiivEPVCuT1zxymhawLW7gskh82OPEupIlzKHIG+ODBLKC3dlPBwDxnrK5DUvBV5dtqcVprS2tpqNyl1Khsw8gkXbxv3D5PkHGM+jChb6id7aDtS8ZX1lLrTwaIs9nosgF1MbsIzJ5ayEom05YBuhIHAwecCv4n8T6hLpHiKLQrEvFp9nIJ737V5TxyGHePLUKdxUMpJLLjPGTWrdeFvtNj4jt/tm3+3M/N5WfIzCsXTPzfdz26496qaj4Nu7hNUg07WFs7XV4PLvI2tBId/liPejbhtyoUEEN04x1ofw28vxLTSkn5hba5Nb3+orsnumtNMtJ/Le4RUJcyAnLAbfu5ZixyOg45seFvF0PiO6vrRfsTT2QjZ30+9F3Cyvuxhwq/MNhyCOOOuahv/BS3/wBvLX5Q3VraQLiEHY1u7OrEE4YEsMrxwDzzxLZeHdVttQ1LUZdbhkvr62igV0sdscJjLkEJvJI+c8FuvfsLlyuTMkmor+uxFr3iK/3avZaLpwuBp9qWurk3XlGN2QsqxjadzAYPJUDI5rMtfFU2maXd3UqXN89nothcmN7gYkaTeDjK5DHbySTnjpjJ2dS8MXlxf38+l6stjHqcIjvI3tRLuIXYHQ7htbbgHIYHA4qrJ4G32N5b/wBo4+1adaWO7yPu+QWO/wC9zu3dO2OpqY7O/l+o5X0t5/p/wSSfxm+kvqA8R6ctiLSz+2xmG5Eolj3bcElVCvnAxyOfvVUsviPaTxaj5iWdxLZWbXoTSr9LwMinBBIC7W5HB454Jwa1tZ8Kw65fTzXVw6RzWBsyka4ZTvDhw3qCo4xToNH1hrO4h1DXQzyR+XDLZ2iwGM/3zlm3N+S9flpLbX+t/wDgD1v/AF5f8EoxeNPI0C91fVrS3itLaJZUuLK+W5hm3HAUOQuGzjORj5hz1xQj+Jdu1jqbrDY3lzY263Kx6bqSXKSIX24LhRtYEjgjHIwTzi4vgb7UNTfV72KS41CFImextBbKpRt6SFSz7pA2DknHAGKs3PhzVNS0W9sNV1mGU3CKiNBYiJUwwO4jeSzHGOCB7U9BO9tBB4quLS6vrfW9LFpJb2f22IQXHnedHkrtPyrtfOBjkcjBNZ0+p6oupRx3Oq30c/mxwzLY21u1nbSyY2RuZB5rn5lyUPfJC5rV17w0+q3Vzdw3KpK9gbWONk4D+YJFYnPTKgYxWCLe7u9XeOOa+06aa9S++zTaPLLHHMqqpDXCkRtHhcgBgc45/hojq1f+tf8ALX1CV9bf1p/mbF54qnsNFhuZ7eyjm86SCeS8vltbeN0YqTvYMfmxlQFPviq1r45m1WHSP7F0uO6l1NLkjfeBY42gcI3zhW3KSThgPTjni3ceFLnzrC8sNTSLULRp2aWe182OQzMGf5NylTkDaQ3A4Oabovg59JutPmk1JrprI3hJaAKZDcSiQk4OBgjsOc9qNOoyra+OL2a2hvZ9DEFkL0WFzIbwM8U3meUSqhcOgcgbiVPfbVaDxNqelLr95cWLXmmWOpyiad7vDxRAJny48HcFySQSvfGa1V8IbdCm037d/rNU/tDzPJ6f6QJtmN3ttzn3x2qvc+DL25XU7Q60q6Zqt0091b/ZB5m1goMaSbuAQuCSp68Yoja932/+R/4ISXbv/n/wA1vx0mh6uLa6hslh8yNAJdRRLmUOQN8cGCWUFu7KeDweM0pfE2p6NqPiq7Nk19p+nXSPK0l3sMMf2eNmESbTkjliDtHPUkmreoeCby6OpQ2esra2eoXCXUkZsxJIJF28b9wynyDjGfRhVy/8J/bdN8S2n23Z/bufn8rPkZhWPpn5vu57dce9EfPt/l/wQV72ZBqfjG6tjq0umaSt9Z6PDvu5nuvKYt5fmbEXadxClSSSvXjNbN9rMOneHn1a5jcxpCJPLj5ZicYUdMkkgD61zXiXwxqMOi+IJNEv8R6hZP8AaLP7J5ryyiHYDGQw2lgqgghunGDW3Losmq6JJY39wyWlxZxRrEke2SCQDJfcc5OduARwV75o0s7eX6hrp8/0KFz4uvdLiuxrejpbXEdhNfWyRXfmrMsQBZC2wbWGV7Ec8E4rb0a9vNR05bq/sFsWkw0cQnEp2EAgsQAAeegz06msW58I3uqw3Z1vV47m4ksJrG2eG08pYVlADOV3ncxwvcDjgDNdLbQ/Z7WKHdu8tAmcYzgYo0/r5/8AADt/Xb/gklFFFIYUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFZmrzEbIQcAjc3vWnWZq8JOyYDIA2t7VMtjfD29ornL67qc2lw2T26xsbi9ht23gnCu2CRg9aoah4q/snWr+G8hL2lrb2zr5CbpC8sjJ64I4Xpz161pa5pA1nT1gFw1tLHKk8MygNskRsqSD1GRyKyZfCE94t3NqOprNe3T2+6WO32RokMm8KE3E8nOSWPX8KiNuvf8ADT/gnoz57+72/wA/+ATf8JlZrbztJZ3sd1Dcra/YmjUzPIw3KBhivI5zuxgHOKp6Z4ukK3n2y3vJ7h9Skt7SySJBKFVFYqeQvGSdxbHueKsXfhFp7+9voL/ybqa7iu7d/J3CF0j2YI3fMCM56dapXHw/W8jMl7eW91eC8ku1e4sVeE70VWQxluR8oIOQRgc+ordf62/4JEvaXVv63/4BFqHjFzeNc2NzJFYDRrm6ZDArOkscirypIyV+YbdwH862j4rs4llSSK4aaKW3h2BF3SmYDYyjd05Ocnja3pWdceA0mtWhjvIrcNpk9hthtFRAZXDFwqkAAY+739a0JPCsUviHTtUa4YfY4RG8ITiZlBCMTnjbvfj/AGvan7u39bv9LIP3t2/62X63f/DiReMbCWbaILpYW83yLlowI7gxglwnOc/KeoAODgmmxeL459Khv4NH1aRJlMiIIFDeWFBLklgAOeBnJwcA1Q0/4fWum3EptmshEVlETf2en2hN4IwZc5YDccYAOOCTUuo+Cft9hpds15C6WNr9mZLm0E0b8KN4QthXG3gnOMnilp/Xz/4A/wB5/Xy/4JHL4xMWuSSxQ3d7pbaXDeILaFSY1Zny5yQfugccnjgdafF4sWHWdWaeV7izRbQWUMMYLSNKpIC9Mk8dTge1MTwVe28EcVlrSw/8SyLTZSbTduRN2XHz/Kx3cdQPfst58PrO6juYzOvluLbyEkgEixGBSo3AnDggkEcU3y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Our current scheme has no automated process to reconcile this report and update the participants in our DBMS. Instead, each participant needs to be updated one at a time using the participant form. Ideally, we could have made a Participant update form with the necessary SQL update statements to conduct batch record updates based on email report feedback.

**Solution:**

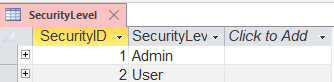
An attribute titled “Email\_Status” has been added to the Participant Entity that captures the status of each participant’s email address. The value for this field will default as “Active”, but for the records identified from the Constant Contact report as a “recommended removal”, the status of these records will need to be updated to reflect a value of “Removed”. The DBMS required an automated process to perform this update. The system required a SQL update statement that takes the CSV file of email addresses (matched with the ParticipantID) and updates the “Email\_Status field with “Removed” for the ParticpantID values on the list.

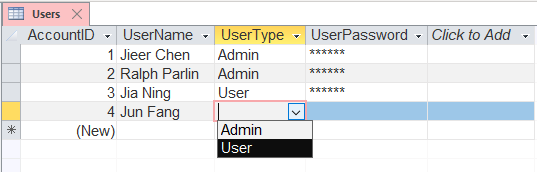
## **#2 Restricting Access Right in Microsoft Access**

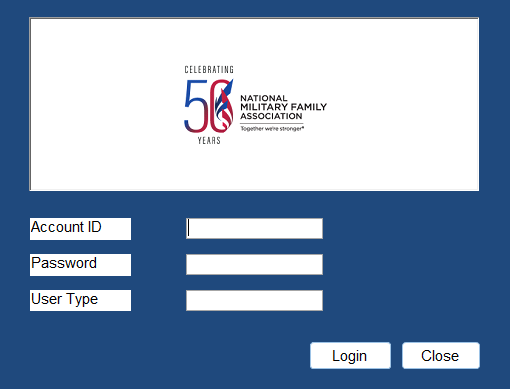
The main client of our system is the Marketing department. However, with increasing integration the system will be used more broadly with the Development and Programs department. As accessibility scales beyond the marketing team, our sponsor has expressed interest in their ability to grant permissions to the DBMS to select users. However, we didn’t design an authentication system to realize that function.

**Solution:**

To address the sonsor’s concern, we created a login cabability built to restrict access to the system. To verify the login ID and password on the Login Form, we set up a user table with AccountID, UserName, UserType, and UserPasword fields. We added an input mask to the password file so that passwords are concealed in the table. We also created a table named SecurityLevel with a SecurityID and Security field and added admin for SecuirtyID = 1 and user for SecuirtyID =2. Lastly, we created a login form and build the association between the login form and the user table.







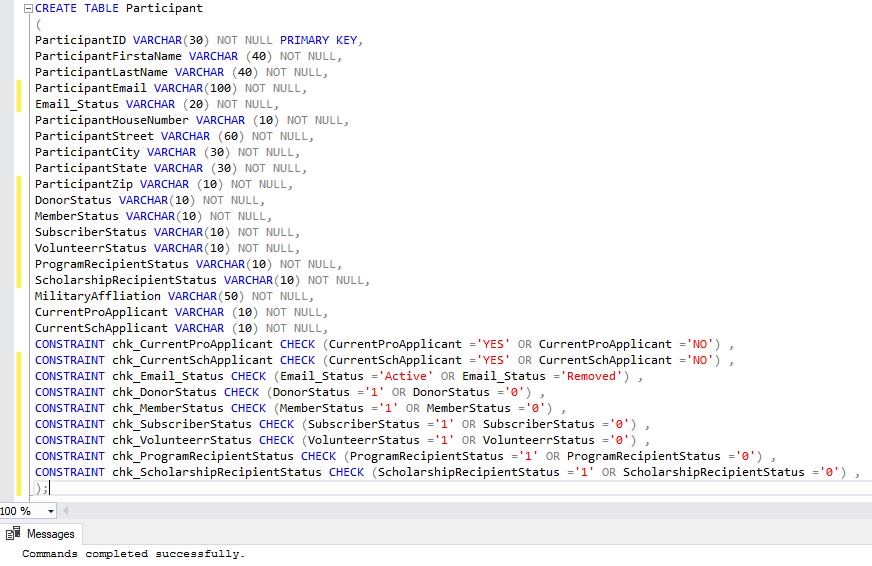
## **#3 Recording the Status of Individual Participant**

In our business case, a Participant can be categorized in a status dependent upon the ways they engage with NMFA. Specifically, any given participant can have from zero up to six status. To record each participant’s status, we created a “ParticipantType” filed in the participant table. We coded “ParticipantType” through a six-digit coding system where a “1” indicates a positive status and a “0” indicates a negative status. The six digits is representing the status “Donor”, “Member”, “Subscriber”, “Volunteer”, “Program Recipient” and “Scholarship Recipient” respectively in sequence. For example, a donor who is also a member will be recorded as “1,1,0,0,0,0,0”.

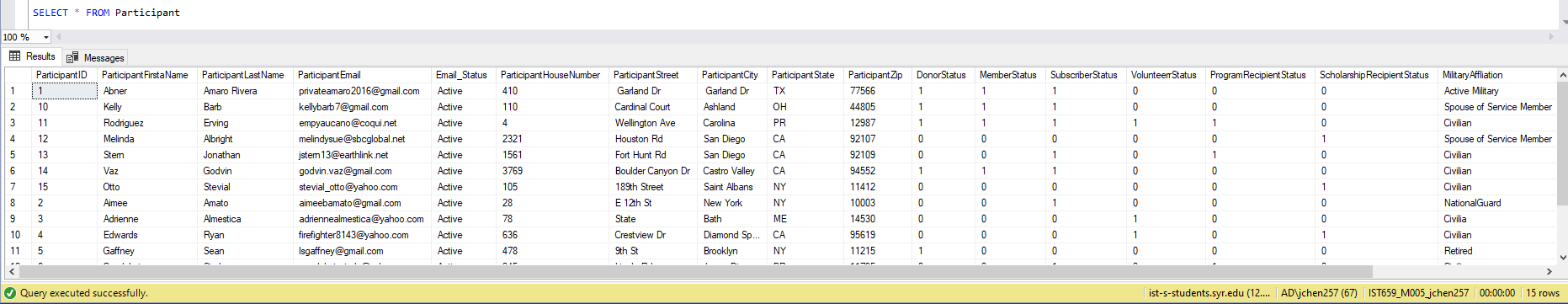
Originally, we thought after using the system for a while, system users will be able to quickly tell what status a participant has by looking at the six-digit value. If a participant’s status needs to be updated, the team can pull out that participants' record and change the values. However, our original coding system was simply not intuitive and lead to a few shortcomings. First of all, input errors could easily happen if users are not paying close attention or perhaps, they change the value of a digit accidently. Secondly, under situations where users forget how the coding system works, they would end up taking extra time to complete this simple task. Thirdly, the complexity of the six-digit value makes it difficult to decipher and makes it difficult for users to quickly understand a given participants status. In short, using the six-digit coding system brings unnecessary difficulty in recording, updating and maintaining records.

**Solution:**

Instead of having a single filed “ParticipantType”, we create six new fields for each of the statuses. The value “1” and “0” are still used to indicate a positive status and a negative status. By doing so, we make it much easier for users to edit and examine the values. They would also be less likely to make input errors.

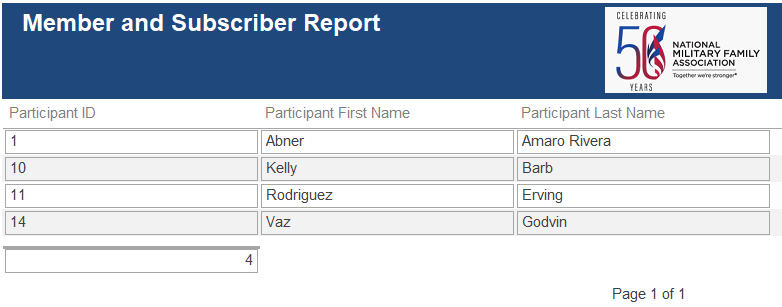


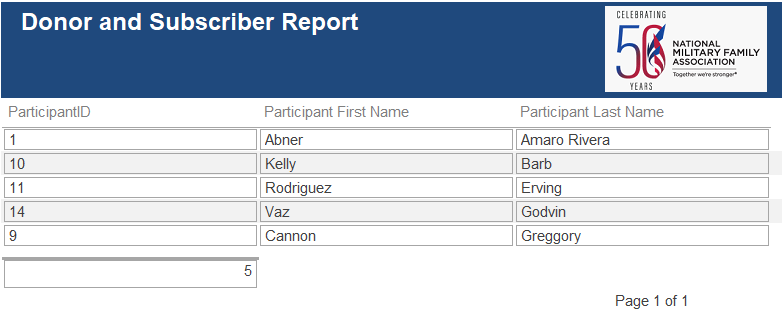




## **#4 Identifying Subscribers who are not Donors or Members**

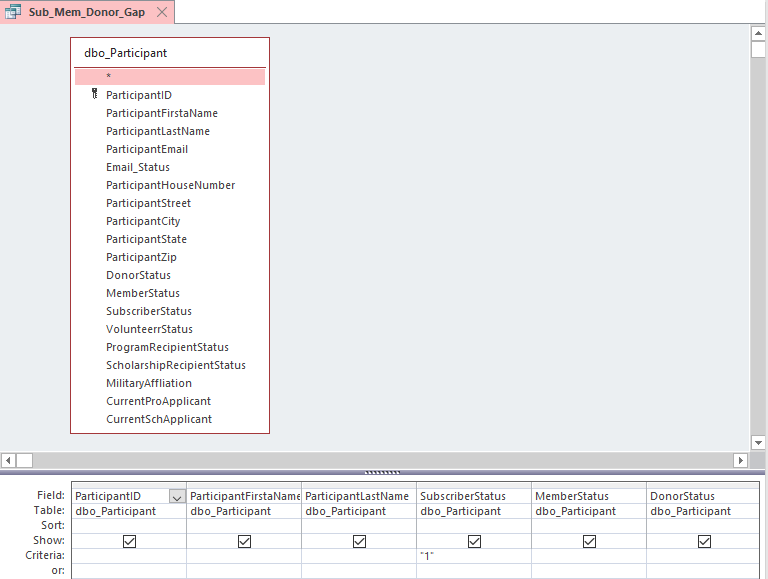
One of the goals for the Marketing department is to motivate subscribers to donate money to the organization. Therefore, our sponsor is interested knowing how many subscribers are donors, and how many subscribers are members. Members are donors who have elected to also be members. We have created the reports below to help the marketing team better understand its marketing progress and effects. However, these two reports failed to provide actionable insights. The marketing team was unable to directly identify the group of subscribers who never donated before. Thus, we took a step further to help the team identify this group of participants so they can more effectively target their marketing.

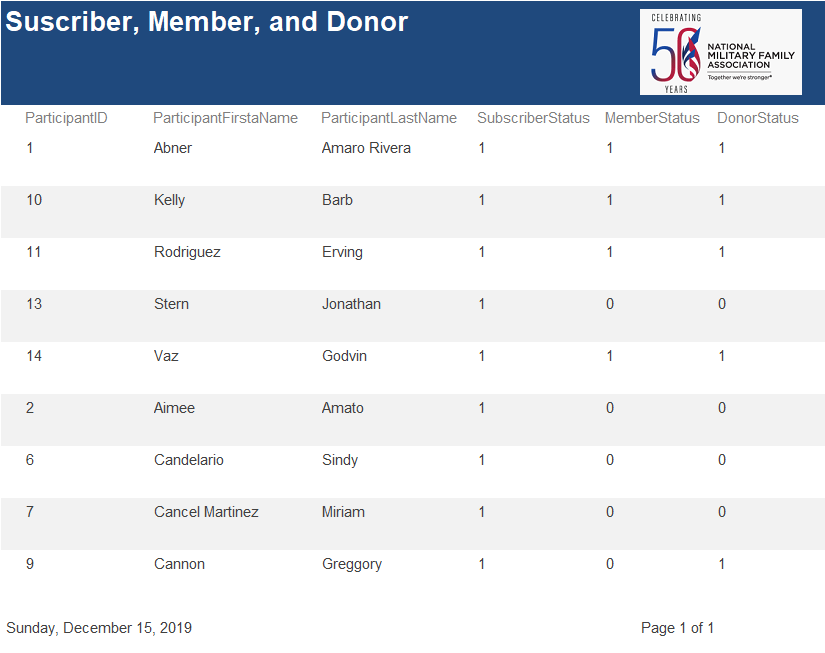




**Solution:**

After changing how we record the status of each participants, we are able to create a simple query showing the Donor Status and Member Status of each subscriber. Then, we created the report using this query. Now it is very clear which subscribers are also members or donors or both. This better allows the team to identify which subscribers can be converted into donors or members and thereby allow them to create specific email campaigns targeting this group.





# **Lessons Learned**

## **#1: A System Perspective and Approach**

It is important to think from systems perspective that is focused on the user throughout the entire process of designing a database system. 1) Try to understand the needs of users as much as possible. This helps identify the most pressing and important problems to focus on.  2) Keep major business questions that users are interested in front of mind while building the system to avoid significant modifications in later usage. 3) There are many ways to solve a single question. It is valuable to think about the correct, and simplest wat to answer a specific question so users can get the most out of our DBMS.

**#2: Proper Scope**

This was a great project and we have no regrets, but looking back we both agree that we wish we would have had a better understanding of what it would take to accomplish our project in the time we had. The start of the course is a tricky time to pick the project because it’s unclear how much work all this takes given our lack of understanding about DBMS. Our project ended up taking a lot of our time. Much more than we anticipated. However, once we started to learn more about the DBMS subject matter, the amount of work this project was going to require became clearer so we were able to adjust our timelines and expectations. It just ended up being a lot of work. A smaller scope may have been a little smarter, but perhaps less rewarding.

**#3: A Real Problem, a Real Client**

It is strongly recommended that future groups do as we did and put in the effort up front to find a real problem, with a real organization, and leverage what is learned in the course to provide a product that meets the requirements and scope of the proposed project. It certainly would have been easier to make something up or find a “softball” project that we could fudge the requirements/business rules/logic of the system to make things easy. Instead, we challenged ourselves, with a real organization’s problem. This forced us out of our comfort zone and maximized our learning.

**#4: Learning and Leveraging DBMS tools and techniques**

We realize that the primary goal of learning software such as Visio, Access and Microsoft Server isn’t to learn as many techniques as possible but to understand that 1) in what fields we are using these tools, 2) what major questions they can answers and 3) what limitations they present when it comes to answering specific questions. Another basic but significant goal to meet is being able to understand the logic of programing languages. As a result of this project, we now have an expanded ability to read the languages and communicate the work with our collogues in a real work environment.