## Team Assignments

Full Name	Email Address	Teams
Akinmusire, Akintunde Samuel	tuk42758@temple.edu	1
Greenberg, Marc	tuf13020@temple.edu	1
Ruiz, Alex	tuj60368@temple.edu	1
Alphonso, Ikenna A	tus55723@temple.edu	2
Inocentes, Alyanna	tug60518@temple.edu	2
Singla, Unnati H	tus29772@temple.edu	2
Allison-Jones, Ashley B.	tuc63169@temple.edu	3
Obiukwu, Michael	tur97593@temple.edu	3
Sullivan, Jeffrey L	tus13000@temple.edu	3
Baugh, Akiyah	tuf70811@temple.edu	4
Okafor, Chidiebere Emmanuel	tue89396@temple.edu	4
Young, Andrew J	tug46643@temple.edu	4
Conger, Kelly J.	tue78487@temple.edu	5
Payton, Erskine S	tur98646@temple.edu	5

## Case Team Exercise

- 1. Describe the IT threat caused by the Year 2000 bug
- 2. From an information security perspective, how would you characterize the millennium ("Y2k") bug and assess the risk from it that Fletcher-Allen Health Care faced in May 1998 ?
- 3. What is your team's assessment of the hospital's readiness to control the risk of the Y2k bug? Be sure to provide details that support your assessment
- 4. How is the Year 2038 problem similar to and how is it different from the Year 2000 bug ?