

# 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 ?