We wanted an individual with a Biomedical Engineering background to gain the perspective from an engineer with a medical experience. He's a graduate student in WSU who got his BME bachelor and pursuing his master's degree and will graduate at the end of the year.

He likes the idea of our project, and he thinks it's a good idea since the concussion is considered as a serious problem for football players. This is because concussion symptoms might not be noticeable immediately.

He also thinks that our project will be beneficial for kids because they are not as strong as adults. Therefore, the effect of a concussion on kids could cause a huge damage. In addition, kids are not as carful about their health as adults, so they might not pay attention when a concussion happens to them, which could lead to a serious health problem in the future. As long as the system is completed and can detect the concussion, it will be a valuable device. Also, signal detection should be read by someone who's professional in the medical field such that he can provide the needed assistant immediately.

Finally, he said that the product will definitely have a positive effect If a concussion can be seen frequently during football matches. This product will improve the quality and safety of this sport. The device itself is a valuable device for the players, so I would say around \$350 would be a good price. if there is subscription package, a price around \$280 seems fair.