write up.



table of contents.

who are we?	2
meet the team	
Ofoe Agbettor	3
Nana Addo Opoku	4
Samuel Mimshack Oduro	5
Godfrey Kwame Twene	6
Samuel Yeboah	7
Isaac Amfoh	8
Harun Karim Abdul	9
our first meeting	10
team agreement	11

who are we?



WitCore is a student establishment aimed at observing problems and engineering an efficient software solution to tackle them. Each member possesses strengths in various fields to assist the group proceed efficiently. Some of these skills include C++ Programming, Graphic Designing, Website Development as well as Java programming



Ofoe is a third-year student currently studying Computer Science at the University of Ghana. He is well-versed in Photoshop, Illustrator and many other basic graphic designing software. He is very open-minded and always looking for new opportunities to learn more as well as he is willing to experiment with fresh approaches and ideas. He is a determined person and is also able to adapt quickly to changing circumstances which enables him to complete tasks effectively and efficiently. He recently did an internship at an Information Technology company called AddenTech for two months. Ofoe enjoys reading and listening to music during his free time





Nana Addo is currently a third-year student at the University of Ghana who is majoring in computer science.

During his spare time, he works on software projects which can be found on his GitHub and is currently enrolled in Harvard University's massive open online course CS50.

He is persistent in finding solutions, efficient in finding important information, willing to get out of his comfort zone and ever-ready to work with others. He has demonstrated these skills through being an active member of multiple clubs such as Cybit Ghana, Life-Link Ghana and Accra Ridge Church Youth. He is interested in learning, computer science and solving problems.





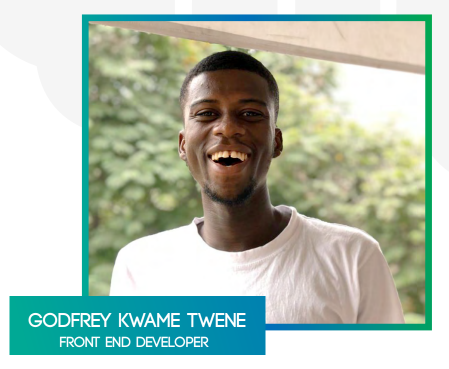
Samuel Mimshack Oduro is a member of Witcore that currently undertakes his tertiary tuition and education in the University of Ghana. He is from a strong Christian religious home and dwells on his teachings in his life.

Samuel is obsessed with organization and always aims at perfection with reflects in many aspects of his life. He pursues a bachelor of science degree in statistics as well as a computer science minor.

He is efficient with research and finding any needed information. He also possesses the interest to solve problems and issues pertained in the new world development as well as a peaked interest in the medical field.

He is equally committed to the youth organization of Breakthrough family Ministries, music and arts.





Godfrey Kwame Twene was born on 25th May, 2001, in the city of Sunyani in the Brong Ahafo Region in Ghana. He is Generally considered as a student currently studying at the University of Ghana and a Businessman and also currently owning a company called Stock-ship Agricultural Company limited.

He grew up in a strict religious household. Godfrey imbibed a lot of the values of his upbringing, including a deep concern for the start of his own soul. Godfrey's brilliance though was evidence from a young age And as a young man, he is studying for his degree in Computer science. With the intention of becoming a software Engineer.





Samuel Yeboah is a level 300 student reading Physics and computer science in University of Ghana. Sammy was born in Sunyani in the Bono Region but has lived in Accra almost all my life. He certainly believes with computers and software engineers, the world can be a more better and safer place: He enjoys reading about computers and how it evolves over the years. Discipline, obedience and hard work are the three codes of conduct Yeboah moves with.

How various softwares evolve with time to match the market and customer requirements and how they are programmed to do what they do are two unbelievable but yet possible achievements why He certainly would love to pursue computer engineering.





Isaac is passionate about mobile and web development. He also has a healthy obsession for data structures and algorithms. During the long vacation, he volunteered to tutor at a STEM boot camp for high school graduates called "CodeAfrique" which was organized by professors from the Computer science department at Cornell University in the US. He also interned at a startup company called "Ayaprep" as an android developer. In the long run, he hopes to be in the tech ecosystem in Africa solving pertinent issues and making a great impact in the field. He loves working out and sleeping.





Harun is an Innovative and deadline-driven Computer Programmer with 2+ years of experience designing and developing user-centered websites and apps. He has several skills which include; html,css, bootstrap and javascript and uses technologies like mongo DB and SQL for databases. He worked with companies like laundrypoint and bioguesthouse. He took several online courses on programming and software development to help improve his skills in the field. He worked on several websites using js. He loves designing with photoshop and mostly plays games to release stress at his leisure time and also codes everyday at least once.





our first meeting





team agreement

As a Team, we have a few agreements put in place

We will use WhatsApp and Github as our main medium of communication Each team member is given 3 hours to provide a response to online messages We have scheduled to meet twice a week; Monday and Thursdays and all meetings are Mandatory for all members. These meetings are held at the RIPS rooftop and the minutes will be taken by Harun. In preparation for meetings, topics that will be discussed will be briefly spoken about on WhatsApp the night before. There is an even distribution of work between members

Github is going to be used for version control and members are approve of what to commit and what not to commit before uploading, commit messages are mandatory. Work is distributed based on strengths of members. The Group Leader takes final decisions as well as handles Submission of assignments after they have been reviewed by the team members. If a member fails to attend meetings 3 times consecutively with no valid reason, his name will be given to lecturer and he will be kicked out. If a member drops out, his work will be divided among team members

Advice of the lecturer will be sought if members or are academically dishonest. Hence, with all these measures we aspire to achieve efficient output