[Real Web Site](https://sites.google.com/view/ahiyooos/home?authuser=0)

At first, the idea of ​​the project was small and limited to creating an operating system only.

But we realized the importance of creating a website for our project so that we and others can go back to the site and see the content of the project.

The site also helps in organizing and arranging several things:

1- Project agenda

2- Documenting project results and work steps

3- Make it available to everyone so that anyone can benefit from it

Site selection and coordination:

At first we chose to work as a blog on the Google Blogger, however, there were some things that the blogs lack

So we turned to the sites, and the choice was on Google sites, because they are free and offer many advantages . [LINKE SITE](https://sites.google.com/view/ahiyooos/home?authuser=0)

some problems :

Initially, it was difficult to understand how the site works and how to create it

We encountered a problem creating tables that were solved using the HTML language

Also we were not satisfied with creating a project site ...

we also thought about a mechanism for managing and organizing tasks among the team members. [Our Trello site](https://trello.com/b/rMMR00YU/operating-system-project)

The first and best option was to use the Trillo site ... it was created and we did not encounter any problems with it.

In order to better document our work and ensure that it remains on the Internet, we have resorted to the use a get hub, [our GetHub.](https://github.com/ahmadAliYousif/Our_os__project?fbclid=IwAR34XcceD24vaEuvrCvR-tJpwGj19Uu3blQpjGM-rrW7MJQgq9Z4fsZKrAQ)

All project files were added to it, along with copies of documents documenting the work

That's it for the first mission.