**Retrospective poster**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Name/team name: Erfan Alizada | | | | |
|  | Group 1 | If you are doing something that is not working for you. **Stop** doing it. | If you are doing something that is working for you. **Keep** doing it. | If there is something, you think might work for you if you did it.  **Start** doing it and see what happens. |
| …. | **Me** (estimate on own performance) | Nothing to stop yet. | Hard work , coming up with ideas and being responsible | Start listening more |
|  | **Team** (feedback on team performance) | Nothing in my opinion. | Being responsible for your tasks. Communication, motivation, supportive acts, taking the work seriously. Come up with solutions together while facing a problem. | Listening more and better to each other and try to understand before giving an answer or taking an action to avoid any kind of misunderstanding and to show more respect to each other’s idea and speech. |
| **You** | Aya | Stop being controlling. Stop taking your own ideas more into account. Stop having trust issues | Keep being communicative.  Keep the hard work. | Try to listen to the end and think about what is said to avoid any kind of misunderstanding |
|  | Alaa | Nothing to stop. | Keep sharing your ideas, keep the hard work and keep taking the work serious. Keep smiling as always. | Start coming on time with the agreements, sometimes I feel you are not having enough time and that’s something that you should see if you can bring change into. |
|  | Alexander | Stop being absent. | Nothing to keep yet. Needs a lot of improvement | Start taking responsibility, take the work serious. If something is unclear ask on time, start being a group member. Start being productive and finish your task successfully and on time. Start… |

Reflection about applying Iterative   
o What are its strengths and weaknesses?

The strength is that u know what scenarios are successful and what to keep and what scenarios needs to be improved. The disadvantage is that it’s a lot of documenting and that needs more attention and makes it also quite complicated. It also has a lot of risk for example not knowing the end of project because you can go on with as many iterations as it’s needed.

Reflection about the differences between waterfall and iterative   
o How do the two approaches compare to each other?

Both are not suitable when the requirements are changed. So for both you will need a fixed requirement to get the best result out of them. Iterations are better and applicable for bigger projects while waterfall is better for smaller projects.