Mooko	Month	Doto	What is Done	
Weeks	Month	Date Sup 22nd Feb		
Week 4	Febreuary	Sun,22nd Feb	Checking Requirments, Rules, Projects, Teams Participated, and the History of the Competition	
			Sent the competition links with trusted people to make sure that it is trusted competition  Set a team attricture.	
			Set a team structure  Set List of Suggested Mambas to isin the Team	
			Set List of Suggested Membes to join the Team	
			Share Announcement in Technical communities	
			Start recruiting members	
		M 00 5	Created online sheet for documenting Daily progress for IGEM	
		Mon,23rd Feb	The 3 Main Members Send Confirmation	
			Created the Shared Google sheet to Keep work Updated and stay connected	
			Sent Email to Dr Maged Ghonema	
			Sent Email to Dr Huda Amin	
			Sent FB Message to Dr Mohamed Zaazoue	
			Recived Basic Confirmation From DR Mohamed Zaazoue	
			Contacting Intel Representative to check Intel competition Timeline	
		T 0.411 E :	Set Meeting With TA/ Mohamed Mahmoud [Bioinformatics]	
		rues,24th Feb	Call Dr Huda Amin & Re send email for her	
			Call DR Mohamed Zaazoue and set a Meeting Next Day at Demerdash hospital	
			Meet TA Mohamed Mahmoud [Bioinformatics]	
			Prepared for next day meeting with Dr Mohame dZa3zo3 and TA/ Amr [Communication]	
			Check Requirments, Rules, Projects, Teams Participated, and the History of the Competition Again	
			Check Winners iGEM 2013 Projects	
			Check neurology Related projects in iGEM	
			Edited & Updated Members sheet	
			Added Sheet Updates to google sheet	
			Added TimeLine sheet to iGEM Google sheet	
		Wednes,25th F	Meet TA Amr Tarek [Embbeded]	
			Meet Dr Mohamed Zaazoue and seta list of tasks and needs	
			Send another Email to Dr Maged Ghoneima	
			send mail to dr Emad Hegazy [Communication]	
			call Assem [Mentor graphics software engineer] / confirmed	
			call Mohamed Anwar to join software Team/waiting confirmation on Sunday	
			contact Eslam Gamal to join [Fundraising Team] / confirmed	
			Contact el Kordy to suggest Medical members to join us	
			Start working on Papers  Reading Mad Papers About Conditions in a	
		Fri,27th Feb	Reading Most Recent Papers about Genetic Engineering	
			Conatcted Abdelgawad to Recommend Fundraising Members	
			Contacted Esraa Fawzy to join [Fundraising Team]	
			Contacted Amr Ashraf to join [Fundraising Team]	
			Contacted Yasmed Madkour to join [Fundraising Team]	
			Contacted Dr Maged Ghoneima and Recived Confirmation	
			Send Mail to Dr Mohamed Za3zo3 to set meeting time for tomorrow	
			contacted mahmoud el kordy to ask him about ot her members of the team	
			contacted mostafa el togy &recived his confirmation to join [medical team ]	
		0-4 00th F-1	contacted mohamed mousa &recived his conformation to join[medical team ]	
		Sat,28th Feb	meet dr mohamed zaazoue to discuss the idea	
	week 2	vveanes,3rd Ma	Met Dr Rania Siam at the AUC and provided her with some information about the competition	
			Dr Rania scheduled a second meeting with us on monday to inform us with her final decision	
			Dr. Pania accented inining up and we meet her to get come ideas for project	
			Dr Rania accepted joining us and we meet her to get some ideas for project	

		We held team members meeting to do SOWT applying for the antions we have	
		We held team members meeting to do SOWT analysis for the options we have	
		We met with Dr zaazoue to know his opinion in our desesion	
		Hardware team worked on finding solution for the problems that Dr Rani raised as ideas as all of them were related to Engineering	
		the teams was Assigned to read 100 project reviews (best projects) in last years in the competition	
		Members started dividing to sub teams to make every team have 1 engineer 1 software and 1 medical student at least	
	Week 3	All sub teams read the projects assigned to them in meetings	
	Week 3		
		Divides the projects on sub team	
		Held a Meeting for all members each group talk about the projects assigned to	
		Created our Facebook group (Social Network)  Each track set a meeting with his instructor to discuss the project ideas they found	
	week 4	• • • • • • • • • • • • • • • • • • • •	
	week 4	Team set (All tracks) meeting to filter some ideas and take desicion in which field we will work  Team Members meet Dr. Zeazena for undertee and desicions taken in this week	
		Team Members meet Dr Zaazoue for updates and desicions taken in this week	
		Dr Zaazoue supported us with co-working space helthy egyptions Office in Sheraton	
		New Team Member Joint us in our journey Abdelrahman Ahmed, Biotechnology program  The Assert desided to work as Madical treatment.	
	week 5	The team decided to work on Medical track	
		Meet Dr Rania Siam to opologies that we cant work on her ideas as all are away from genetics engineering	
		Medical track worked on finiding list of new ideas	
		Medical track met daily to move faster and exchange info they got from scientific papers they read	
414 . 714	1.0	Started working on colecting fundraising conections	
1/4 -> 7/4	week 6	Set a General meeting with all memebrs to discusse ideas raised from them	
		After long accurate self study and reading for scientific papers the team settled the idea should be cancer related	
		The team went to Dr. Hagag to validate the idea	
		Dr haggag suggested another point to work on, which was related to Diabetase	
0/4 44 4	10/ 1 7	Hardware track were OFF deuto Midterm exams	
8/4 - 14-4	Week 7	Then Medical track members worked on going in deep in Diabetaes idea too	
		General meeting is held to choose which one they want to work on more, Max vote went to cancer idea	
		Set meeting with Dr hagag to evaluate the 2 ideas we have, he recomended cancer idea because it is more applicable	
45/4 04/4			
15/4 - 21/ 4	week 8	Hardware started working on finding idea can help in monitoring treatment	
00/4 // 00 4	\\/I-0	Started contacting press to get fund for the project	
22/4 // 30-4	Week 9	Conatact the competition to open Africa Reion for us to join	
		Contacted 6 faculties in 2 universities to help us in registration fees	
		contacted the press to go in TV sow	
		Collected reistration fees self-funded	
4/5 7/5		Submitted the Regestration fees	
1/5 - 7/5		10 Contacted 7 different companies to be sponsors	
		Contacted 2 universities to support us after the registration was done	
		Set Team structure	
8/5 - 14/5		11 Validate Idea	
0/3 - 14/3		11 Valuate idea	
15/5 - 20/5		12 Validate Idea	
.5.5 20.0			
	-		

21/5 - 31/5	13 Validate Idea	
1/6 - 8/6	14 Confirmation from faculty of science for lab work	
	Idea validated by 3 instructors	
9/6 - 16/6	15 Search for Salmonella	
	Finishing offical Papers	
	g ccu - cpot	
17/6 - 24/6	16 Search for Salmonella	
1170 - 2470		
	Finishing offical Papers	
25/6 - 30/6	17 Finals	
1/7 - 8/7	18 Finals	
9/7 - 15/7	19 Moved to new Idea	
	Validate Idea	
16/7 23/7	20 Search for E-Coli	
107 207	Idea Validated	
	Cairo university supported us with chemicals	
24/7 - 31/7	21 Desining parts	
	Desining primers	
	Put the design of animal model experiment with doctor	
1/8 - 7/8	22 the arrival of kits after staying around 3 months at the airport!	
	validated Bioinformatics work	
8/8 - 15/8	23 Ordering kits	
0/0 - 13/0	25 Ordering Kits	
16/8 - 23/8	Buying mice &cages	
	Searching for tumor cells to be injected in the mice	

	starting preparations (autoclaving, preparing mediasetc) note: the smell of the yeast extract Is the worst part	
	transformation of Chloramphenicol resistance parts from the distribution kit, & leave them over night	
1/9 - 7/9	26	
	we do have cells!, streaking of the cells containing the parts in C plasmids ( Chloramphenicol resistance)	
	Obtaining the Ampicillin resistance parts from the registry , then transformation	
	taking a colony from the chloramphenicol resistance cells streaking results (& making a liquid culture out of it)	
	Streaking the Ampicillin resistance cells	
	Preparation of P1, P2, P3 for manual plasmid mini-prep Note: adjusting the PH of takes a lot of time especially P3!	
	the plasmid mini-prep kit arrives!	
	measuring Absorbance , purity & calculate Concentration	
	visualizing the plasmids using 1.8% Agarose "we obtained better results using the kits, so we decide to go on with it, the DNA ladders isn't as separated as it should be "	
	Making a liquid culture of cells with Ampicillin resistance plasmids	
	making a plasmid mini-prep both by Kit for the plasmids (Ampicillin resistance)	
	measuring Absorbance , purity & calculate Concentration	
	visualizing the plasmids using 1.8% Agarose (using 2 DNA ladders 1kb & 100bp to know what was wrong with the ladder at the previous run ( & deciding to always use the 100bp as the bands are separated proba-	oably
	restriction Enzymes arrive & we start the assembly " first trial with E & P enzymes from Takara & S & X enzymes from "Thermo scientific" (cutting, ligation & transformation)	
	No results of transformation	
	looking for another method for assembly	
	"second trial" changing the condition of the restriction digestion Rx, ligation & transformation	
8/9 - 18/9	27 Despare All wild Content	
0/9 - 10/9	27 Prepare All wiki Content  No requite of transformation	
	No results of transformation "third trial " Repeating the restriction digestion using Multicore Buffer , ligation & transformation "	
	Making a culture of Azurin contacting bacteria	
	Primers ordered arrive	
	Implement All wiki content	
	Parts Submission	
	Prepration of Presentation	
	Reserve flight tickets and accomodations	
18/9 - 22/9	28 Workin on presentation	
.5.5 22.5	Desinin Poster  Desinin Poster	
	Reersal for Final Presentation	
24/9 - 28/9	29 Jamboree	