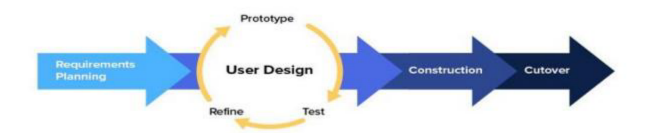
Rapid Application Development (RAD)



The following are Rapid Application Methodology

Requirements Planning: In this phase are involve identifying and documenting the requirements for a project, including the goals, objectives, and limitations. This will helps to

establish a clear understanding of what needs to be done and why. In this phase, the proponents work with the business of Willy and son's to identify and document the specific

requirements for the project. This may involve conducting interviews, such as surveying users, and analyzing data to understand the needs and expectations for the project. The result of

requirements serves as a blueprint for the rest of the project.

User Design: In this phase involved with designing the user experience of the project, such as the user interface, navigation, and other user interactions with the project. The intention of this phase is to produce a efficient and intuitive design that addresses the requirements of the users. During this phase, the proponents engage with design, prototypes, and other design artifacts

depicting the user experience. It may include the performance of user testing and other research to confirm that the design fulfills the requirements of the users. Outputs of the design documents and artifacts are the basis of the next stage of the project

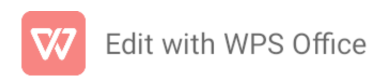
Construction: This stage includes building of the project, the intent of this stage is to release a working product or solution which fulfills requirements and design built in prior phases. In this stage, proponents collaborate to ensure everything works accordingly this might involve dividing the project into little segments and performing briefly in small sprinting intervals so that they

rapidly deliver functional piece of the project. The team can also employ automated testing and continuous integration to guarantee that the project is being constructed appropriately and

effectively.

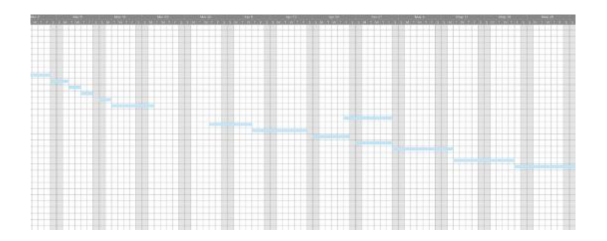
Cutover: This is the implementation phase where the product that is ready goes to go live.

This involves user training as well as data conversion, testing, and cutover to the new system. Under this phase, the proponents engage with clients in planning and doing the cutover from the existing system or solution to the new one. This could mean migrating data, training users, and doing tests to verify that the new system is properly operating.



Gant Chart

Manage Colleges					
PLANNING PHANCE					
Finding stork	EM008	001005	36	The second	
Maring to making Wa	1691168	201205	24		
trake perside guardon in man	Ear 965	.001405	266	707	
nisologite-muking/file	KM WOR	00/90/05	ter	34	
Agricul No	696108	001A01	in	76	
Des gallering	400004	2009001	140	3	
NEGOTINECE ANALYSIS PHOSE					
public requirements forcigo informative and constration	EHERD	OWNERS.	16	W	
lef the argumentation of malematican	HARRION.	001005	286	76	
I took a few banks represents requirements	691905	107295	24	79	
blands the borollones is non-hybridistic sequirements	KM 963	2007407	04	76	
Filedick requirements based on their ergo forces	EN1908	ONTER	29	100	
that is all the responsible tracket	Just begg	000405	160	711,711	
System Energy Prace					
Deliver county in article of the system	140501	ORDODA	766	76	
Decign the defense extreme	0.46703	OMMET	100		
Create protessor	townsom.	OWNER	74	79,76	
Notes and resident to design	040001	VA16515	56	76	
Frequent to classific comments.	1140 703	059000	94	101	
tends to despr	094309	06/12/05	Te	79	
PROBESTATION PROSE					
trulicount database connects to triagrate territorative	(90)00	910000	36	THE	
Intopole Unities (Rec	Incom	(04/00/28)	19	700	
TESTING HASE					
Conduct techniques amount that very temporary temporary contractly	294,007	287325	94	to.	
Paroniuserisites	1041 (403	081009	tut	16	
Olert Noting	190007	940007	140		
MorNo the Invent	1040700	01/5A(5)	946	101,004	
DENOMER'S MORE ALCE AND SUPPLIES THROSE					
Selection rectors system	EMIST	(01)403	19	100	
Technique develops	\$34 per	055800	100	19.	
Textoler and reven	470909	005405	Tel	W I	
Modernia solore perhanans	046403	NEVERS	list.	100	



Group Name
Team Dreamer:
Valenzuela, Angela
Gerero, Ruth Jane
Betis, Sherilyn
Tagle, Dexter

