Requirement ID Req	quirement short description	Status code (D: done, P: Partially completed, N: Not started, A: Abandoned)	Comments (required for any status other than D)	
1 UML	L(Class,Use Case,etc.)	P	There exists two Packages specially designed for producing UML diagrams, Package{Meta-UML} and Package{pgf-uml}. {meta-uml} is implemented entirely in lower level Tex.It is very basic,so graphics look plain and is not as feature rich compared to pgf. {pgf-uml} can produce very beautiful UML diagram graphics, if you utilize all its features, which includes all of Package{tikz}. Its syntax is based on tikz, and has great code readability. A quick tutorial will be mentioned in demo. Although you should never reinvent the wheel, a class diagram function is still being developed. This new function differs from previously mentioned packages by utilizing an automatic layout of nodes that minimizes crossing paths. It is also implemented using components of the {tikz} package, an overlayer of pgf.	
			Basic Layout is completed. Was having trouble using a forloop for the diagram	
1.1 Obje	ect Diagrams	P	creation. Will continue to work on it. Once the problem is figured out the rest will fall in place.	
1.2 Link	ked Lists	P	Need to add/fix: rotation feature(vertical/Horizontal), simple use-case forms, fix scaling references, as well as, detail configurability(size,color, text,etc.).	
1.3 Hasl	shMap	P	need to fix scaling references, as well as, detail configurability(size,color, text,etc.)	
1.4 Stac	cks, queues	P	Need to do/fix: rotation feature(vertical/Horizontal), simple use-case forms, as well as, detail configurability(size,color, text,etc.).	
2.1 Diag	grams for Python Books:	A	Already been done, by other packages. Authors of Python books developed their own macros.	
2.2 Imbe	ed color text/figures	D	Already existed in other packages.	
2.3 Imbe	ed links.	D	Same as 2.2.	
3 Pack	ckage Document		Author a document which shows how to use the features of our package: Example use cases of our macros(Code and the corresponding result)	
3.1 Scal	alabilty	D	Based on thorough research, there exists a package that efficiently scales any graphics. Package {adjustbox} utilizes an environment. It allows you to easily scale width/height to any dimension, whether numeric, or relation to pdf dimensions, as well as, retain aspect-ratio, if the user wishes. It also allows you to justify graphics as you desire.Overall, it is a very simple user-friendly package. It is used to solve scalability issues for our package.	
Colo 3.2 grap	or Interchangability for phics	P	A feature already defined in Tikz package. Will embed into our detail configurability of our newly developed diagrams	
3.3 Links	KS	D		