WBS NUMBER TASK	TASK OWNER			FALL QUARTER									WINTER QUAR						TER				SPRING QUARTER							
		1 2	2 3	4	5	6 7	8	9 10	1	2	3 4	5	1	2	3 4	5	6	7	8	9	10	1	2	3	4	5 6	7	8	9	10
Project Definition																														
Project Conception	All																													
Problem Statement	All																													
Key Generation Research	Peter																													
DeadDropBox Research	Nat, Robert																													
Design Experimentation	All																													
Design Report	All																													
Design Formalization																														
Prepare for Design Review	All																													
Revise Design Report	All				·········																									
Implementation			·		··········			······		·····	<u>-</u>										············					·	<u>-</u>			
System Prototyping	All																													
Basic Server-Side File Storage	Nat, Robert																													
Basic Key Generation Server	Peter	ļ <u>.</u>																				<u>:</u>							-	
Secure Communication	Peter																İ													
Clientside data encryption	Nat		····								·····	i		·····							······			····· <u>i</u> ···		i	i	Ī	i	
Serverside Key Storage	Robert																													
Operational Implementation	All	1																											Ī	
Data Retrieval Mechanisms	Robert, Peter				0																									
Key Authentication and Revocation	Peter																													
Testing																														
Key Randomness Testing	Peter																													
Communication Testing	Nat	1																												
No-Access Verification	Robert	1				· · · · · · · · · · · · · · · · · · ·																								
Network Testing	Robert																													
Presentation																														
User Interface Creation	Nat																													
Design Conference Presentation	All																													
Final Design Report	All																													
Final Implementation	All																													
		<u>.</u>	<u> </u>		<u> </u>	<u>.</u>		<u>.</u>		<u></u>				<u> </u>				3		<u>±</u> .	<u> </u>							<u>i</u>	<u>.</u>	
	Project Definition Project Conception Problem Statement Key Generation Research DeadDropBox Research Design Experimentation Design Report Design Formalization Prepare for Design Review Revise Design Report Implementation System Prototyping Basic Server-Side File Storage Basic Key Generation Server Secure Communication Clientside data encryption Serverside Key Storage Operational Implementation Data Retrieval Mechanisms Key Authentication and Revocation Testing Key Randomness Testing Communication Testing No-Access Verification Network Testing Presentation User Interface Creation Design Conference Presentation Final Design Report	Project Definition Project Conception All Problem Statement All Key Generation Research Peter DeadDropBox Research Nat, Robert Design Experimentation All Design Report All Design Formalization Prepare for Design Review All Revise Design Report All Implementation System Prototyping All Basic Server-Side File Storage Nat, Robert Basic Key Generation Server Peter Secure Communication Peter Clientside data encryption Nat Serverside Key Storage Robert Operational Implementation All Data Retrieval Mechanisms Robert, Peter Key Authentication and Revocation Peter Testing Key Randomness Testing Peter Communication Testing Nat No-Access Verification Robert Network Testing Robert User Interface Creation Nat Design Conference Presentation All Final Design Report All	Project Definition Project Conception All Problem Statement All Key Generation Research Peter DeadDropBox Research Nat, Robert Design Experimentation All Design Formalization Prepare for Design Review All Revise Design Report All Implementation System Prototyping All Basic Server-Side File Storage Nat, Robert Basic Key Generation Server Peter Secure Communication Peter Clientside data encryption Nat Serverside Key Storage Robert Operational Implementation All Data Retrieval Mechanisms Robert, Peter Key Authentication and Revocation Peter Testing Key Randomness Testing Peter Communication Testing Nat No-Access Verification Robert Network Testing Robert Design Conference Presentation All Design Conference Presentation All Final Design Report All	Project Definition Project Conception All Problem Statement All Key Generation Research Peter DeadDropBox Research Nat, Robert Design Experimentation All Design Report All Design Formalization Prepare for Design Review All Revise Design Report All Implementation System Prototyping All Basic Server-Side File Storage Nat, Robert Basic Key Generation Server Peter Secure Communication Peter Clientside data encryption Nat Serverside Key Storage Robert Operational Implementation All Data Retrieval Mechanisms Robert, Peter Key Authentication and Revocation Peter Testing Key Randomness Testing Peter Communication Testing Nat No-Access Verification Robert Network Testing Robert Presentation User Interface Creation Nat Design Conference Presentation All Final Design Report All	Project Definition Project Conception All Problem Statement All Key Generation Research Peter DeadDropBox Research Nat, Robert Design Experimentation All Design Report All Design Formalization Prepare for Design Review All Implementation System Prototyping All Basic Server-Side File Storage Nat, Robert Basic Key Generation Server Peter Secure Communication Peter Clientside data encryption Nat Serverside Key Storage Robert Operational Implementation All Data Retrieval Mechanisms Robert, Peter Key Authentication and Revocation Peter Testing Key Randomness Testing Peter Communication Testing Nat No-Access Verification Robert Network Testing Robert Presentation User Interface Creation Nat Design Conference Presentation All Final Design Report All	Project Definition Project Conception All Problem Statement All Key Generation Research Peter DeadDropBox Research Nat, Robert Design Experimentation All Design Formalization Prepare for Design Review All Revise Design Report All Implementation System Prototyping All Basic Server-Side File Storage Nat, Robert Basic Key Generation Server Peter Clientside data encryption Nat Serverside Key Storage Robert Operational Implementation All Data Retrieval Mechanisms Robert, Peter Key Authentication and Revocation Peter Testing Key Randomness Testing Peter Communication Testing Nat No-Access Verification Robert Network Testing Robert Design Conference Presentation All Design Conference Presentation All Design Conference Presentation All Final Design Report All	TASK TASK OWNER TO BE A TO B	Project Definition Project Conception All Problem Statement All Key Generation Research Peter DeadDropBox Research Nat, Robert Design Formalization Prepare for Design Review All Implementation System Prototyping All Basic Server-Side File Storage Nat, Robert Clientside data encryption Nat Serverside Key Storage Robert Clientside All Retrieval Mechanisms Robert, Peter Key Authentication and Revocation Peter Testing Key Randomness Testing Peter Communication Robert Presentation Nat Nat No-Access Verification Nat Design Conference Presentation All Englementation Nat Design Report All All All All All All All All	TASK MASK OWNER 1	TASK OWNER	TASK OWNER TAS	TASK OWNER 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10 1 2 3 4 9 10 1 1 2 3 4 9 10 1 1 2 3 4 9 10 1 1 2 3 4 4 4 4 4 4 4 4 4	TASK OWNER TAS	Project Definition	TASK OWNER TASK O	TASK OWNER TASK O	Project Definition Project Conception	Project Definition Project Conception All All All All All All All All All Al	Project Definition	Project Definition Project Conception	Project Definition Project Conception All All All All All All All All All Al	TASK WILDING TASK	TASK OWNER TASK OWNER TASK OWNER TASK OWNER TROJECT DEFINITION Project DEFINITION All All All All All All All A	Project Definition Project Definition Project Conception All All Rey Generation Research All Beading Reyner All All Beading Reyner Beading R	Project Definition	Project Conception All All All All All All All All All Al	Project Conception	Project Definition Final Project Conception All Market Ma	Task of Task o	Project Conception All All All All All All All All All Al