WBS - Proyecto NDS								
Project Definition	Project Definition Project Developmen		t Validation		n	Deployment		
1. Scope 1.1. Requirement Definition 1.1.1. Functional 1.1.2. Non-Functional	A,K,M, A,K A,K	Project Initialization 1.1. Set up working env 1.2. Install Dependencies 1.3. Configure Source Control	K&S K&S K&S	1.Testing 1.1. Integral Test 1.2. White Box Testing 1.3. Black Box Testing 1.4. Walkthrough	K&R&S K&R&S K&R&S&M K&R A&K&M	Support for Cloud Deployment	M & S	
2. Design 2.1. Budgeting 2.2. User Stories 2.3. Architecture	All M,R,S A,M	2. Backend 2.1. Payment Implementation 2.2. Design data structures 2.3. API Creation 2.3.1. End-points design 2.3.2. Database Connection 2.4. Hooks for account creation 2.5. Hooks for data visualisation 2.6. Roles implementation 2.6.1. Hierarchy Implementation 2.6.2. Access Restriction 2.6.3. Principle of Least Privilege and filtering 2.7. Front-end Connection	A&S&K A&S A&S&M A&S A&S A&S A&S&K&M	2. Beta 2.1. Feedback 2.2. Debugging	K & M A & M & S	2. Support for Product Deployment	R&S	
3. Documentation 3.1. SRS	All	3. Frontend3.1. Wireframe design3.2. App Mock-up3.3. React Implementation3.4. Views for roles3.5. Local Asset Sourcing and Store	R R&K M&K&S&R R&K&S R&K					
		4. Database 4.1. Database Design 4.1.1. Class Diagram 4.1.2. Entity-Relation Diagram 4.2. Database Programming 4.3. Database Implementation	K&R K&R&M K&R&M					

OAuth 5.5. Endpoint authorization and authentication 5.6. Database data encryption 5.7. Data Integrity Protection 5.8. Permision Restriction in Database 5.9. Database Backup Implementation A & M A & M A & M K & A & M K & A & M	1 1 1	5.1. Web Traffic Encryption 5.2. User Credentials Encryption 5.3. Implementation of JWS Tokens 5.4. Implementation of Google	
5.8. Permision Restriction in A & M Database A & M 5.9. Database Backup		5.5. Endpoint authorization and authentication 5.6. Database data encryption	
	1	5.8. Permision Restriction in Database 5.9. Database Backup	