Planning    Defining tasks     Tasks allocation     Gantt chart     Budget     List of materials		Tasks	Responsible
Planning  Gantt chart Budget List of materials  Construction Materials Marine Type of structure Jaehyun Technologies All Automatic door and window Fixations Production process All Marketing SWOT analysis Segmentation and positionning Marketing strategy Competitors Target Logo / Name Sustainability Type of resources Life cycle Eco-efficiency measures Ethical and deontological concerns All Brainstorming All Draw sketch Domenic & Ramon Domenic & Ramon Domenic & Ramon	Planning	Defining tasks	All
Budget List of materials  Construction  Materials  Marine Type of structure Jaehyun Technologies All Automatic door and window Akos Fixations Jaehyun & Joppe Production process All  Marketing SWOT analysis Segmentation and positionning Marketing strategy Competitors Target Logo / Name Sustainability Type of resources Life cycle Eco-efficiency measures Ethical and deontological concerns Brainstorming All Draw sketch Domenic & Ramon Dome design		Tasks allocation	
List of materials		Gantt chart	
Construction		Budget	
Research  Resear		List of materials	
Type of structure Technologies All Automatic door and window Akos Fixations Jaehyun & Joppe Production process All  Marketing SWOT analysis Segmentation and positionning Marketing strategy Competitors Target Logo / Name Sustainability Type of resources Life cycle Domenic Eco-efficiency measures Ethical and deontological concerns All  Brainstorming All Draw sketch Domenic & Ramon Domenic & Ramon		Construction	
Technologies All Automatic door and window Akos Fixations Jaehyun & Joppe Production process All  Marketing SWOT analysis Segmentation and positionning Marketing strategy Competitors Target Logo / Name Sustainability Type of resources Life cycle Domenic Eco-efficiency measures Ethical and deontological concerns All  Brainstorming All Draw sketch Domenic & Ramon Domenic & Ramon		Materials	Marine
Automatic door and window Fixations Fixations Jaehyun & Joppe Production process All  Marketing SWOT analysis Segmentation and positionning Marketing strategy Competitors Target Logo / Name Sustainability Type of resources Life cycle Eco-efficiency measures  Ethical and deontological concerns All  Brainstorming All Dome design Akos Jaehyun & Joppe All  Domenic & Ramon  Akos Jaehyun & Joppe All  Domenic & Ramon  Domenic & Ramon  Domenic & Ramon		Type of structure	Jaehyun
Research  Resear		Technologies	All
Research  Resear		Automatic door and window	Akos
Research    SWOT analysis   Segmentation and positionning   Marketing strategy   Marine & Ramon		Fixations	Jaehyun & Joppe
Research  Swot analysis Segmentation and positionning Marketing strategy Competitors Target Logo / Name Sustainability Type of resources Life cycle Eco-efficiency measures Ethical and deontological concerns All Brainstorming All Draw sketch Domenic & Ramon Domenic & Ramon		Production process	All
Research  Segmentation and positionning  Marketing strategy  Competitors  Target  Logo / Name  Sustainability  Type of resources  Life cycle  Eco-efficiency measures  Ethical and deontological concerns  All  Brainstorming  All  Draw sketch  Domenic & Ramon  Domenic & Ramon		Marketing	
Marketing strategy Competitors Target Logo / Name  Sustainability Type of resources Life cycle Eco-efficiency measures  Ethical and deontological concerns All  Brainstorming All Draw sketch Domenic & Ramon  Domenic & Ramon  Domenic & Ramon		SWOT analysis	Marine & Ramon
Competitors Target Logo / Name  Sustainability Type of resources Life cycle Eco-efficiency measures Ethical and deontological concerns All Brainstorming All Draw sketch Domenic & Ramon  Dome design  One design	Research	Segmentation and positionning	
Competitors Target Logo / Name  Sustainability Type of resources Life cycle Domenic Eco-efficiency measures Ethical and deontological concerns All Brainstorming All Draw sketch Domenic & Ramon  Dome design 3D simulation Domenic & Ramon		Marketing strategy	
Logo / Name  Sustainability  Type of resources  Life cycle  Domenic  Eco-efficiency measures  Ethical and deontological concerns  All  Brainstorming All  Draw sketch Domenic & Ramon  3D simulation Domenic & Ramon		Competitors	
Sustainability Type of resources Life cycle Domenic Eco-efficiency measures Ethical and deontological concerns All Brainstorming All Draw sketch Domenic & Ramon  Dome design 3D simulation Domenic & Ramon		Target	
Type of resources  Life cycle Domenic  Eco-efficiency measures  Ethical and deontological concerns All  Brainstorming All  Draw sketch Domenic & Ramon  3D simulation Domenic & Ramon		Logo / Name	
Life cycle Domenic  Eco-efficiency measures  Ethical and deontological concerns  All  Brainstorming All  Draw sketch Domenic & Ramon  3D simulation Domenic & Ramon		Sustainability	
Eco-efficiency measures  Ethical and deontological concerns  Brainstorming All  Draw sketch Domenic & Ramon  3D simulation Domenic & Ramon		Type of resources	
Brainstorming All  Draw sketch Domenic & Ramon  Dome design 3D simulation Domenic & Ramon		Life cycle	Domenic
Brainstorming All Draw sketch Domenic & Ramon Dome design 3D simulation Domenic & Ramon		Eco-efficiency measures	
Draw sketch Domenic & Ramon  Dome design 3D simulation Domenic & Ramon		Ethical and deontological concerns	All
Dome design 3D simulation Domenic & Ramon	Dome design	Brainstorming	All
		Draw sketch	Domenic & Ramon
Cardboard model All		3D simulation	Domenic & Ramon
		Cardboard model	All
Calculations Joppe		Calculations	Joppe
Blueprinting Domenic & Ramon	Development & construction	Blueprinting	Domenic & Ramon
Prototyping		Prototyping	All
Development & Testing		Testing	
Improvements			
Building			
Final testing			
Final adjustment			
Weekly report	Wiki	•	All
Wiki State of the art			