		Proj	ect Information	on		
1. Student Name					Student ID	
2. Student Name					Student ID	
3. Student Name					Student ID	
4. Student Name					Student ID	
Group ID						
Project Title						
Domain	Smart build Autonomou	_				
Туре	1	ecify the type of the non-residential building (e.g., warehouse, offices) or the type of the tonomous ground vehicle (e.g., delivery van, taxi).				
	Monitoring	Specify what mo	onitoring aspects	s your system	includes.	
Project Description	Auotmation	Specify what au	tomation aspect	ts your systen	n includes.	
	Objective					
	Give a link to co and logistics".	de repository (e.g	., GitHub, Bitbuc	cket, etc.). Se	e slide 56 in sl	lides set "01 Overview
Code Repository Link						

System Design					
	Components		Functionality		
	IoT	-			
	Context				
	Problem generation				
	Planning				
System	Execution				
components	Broker				
	Knowledge base				
	Other. Specify what other logical components your system has.				
	· ·				

System Architecture Diagram					
Include a clear diagram of your system architecture Ensure the diagram is a logical design and is not dependent on deployment and/or implementation.					

2+ machines  Specify the type of each machine (e.g., PC, cloud, or Raspberry Pi).  Type  Type  Specify what logical components are deployed on each machine.  Components  Components		System Distribution
	Machines and Components	Specify the type of each machine (e.g., PC, cloud, or Raspberry Pi).  Type

IoT							
	Sensor (e.g., temperature)		Physical	Software- based	Human- based	Simulated	Virtual
Sensors							
						<u> </u>	
	Other. Specify the remain	nina	sensors and th	peir tynes lif mi	are than 1 se	ensors)	ļ
	other specify the remain	9	sensors and tr	ien cypes (ij m	ore than 13c	5015)	
	Actuator		Physical	Software- based	Human- based	Simulated	Virtual
Actuators							
	Other. Specify the remail	l ning	actuators and	their types (if	more than 4	actuators)	ļ
				,, ,,		•	

	System Integ	gration
Mechanism	Publish-subscribe Message queue One-to-one	
Messaging Middleware	JMS ZeroMQ Apache Kafka RabbitMQ Redis IBM WebSphereMQ Apache Qpid Other:	MQTT DSS XMPP AMQP Other:
Mechanism	Explain briefly which components of yo	ur system use indirect communication.
	Visualisat	ion
What is displayed	Latest plan generated Current state. Briefly specify what exac  User control. Briefly explain:  Other. Briefly explain:	

	Al Planning
AI Planning Technique	Classical planning HTN planning Other:
Al Planner	Explain briefly why the chosen AI planner is appropriate for your project:
Domain Model	Explain briefly the main components of your domain model:
	Explain briefly what constitues an initial state in your problem instances:  Initial State
	Explain briefly what constitutes a goal in your problem instances:  Goal
Problem Instance	Problem instances are generated  Once, before system starts.  Whenever a state change happens.  Other. Explain briefly: