

Gemini Project1 Presentation Peer Review for Student (individual assignment)

Description:

Please visit your friend's presentation and identify the errors in the diagrams. This is an activity of design peer review. Your comments will help improving your friends' design. You don't need to do it for your own group.

For example, you can find errors in the notation errors, requirement mismatches, typos, unclear design or requirements. Please explain the errors in a way that your friends can easily understand.

Group	Errors
Gemini-1	<ul style="list-style-type: none"> - Separate the type of attribute in class diagram - In science plan should have more attribute
Gemini-2	<ul style="list-style-type: none"> - Activity Diagram in the part of accessing the star category is not related with class diagram
Gemini-3	<ul style="list-style-type: none"> - Should not have "system" as actor - action solution and method - add more detail
Gemini-4	
Gemini-5	<ul style="list-style-type: none"> - Class diagram incomplete - sequence diagram doesn't have an object - use case - des should more specific
Gemini-6	<ul style="list-style-type: none"> - Science plan and astronomical data should associate - Gemini System no need in use case
Gemini-7	<ul style="list-style-type: none"> - Create science plan -> sequence doesn't have condition alternative - submit science plan -> expand more on the scenario detail
Gemini-8	<ul style="list-style-type: none"> - In class diagram -> create method should be in the object
Gemini-9	<ul style="list-style-type: none"> - collect the astronomical data - Fill in the complete plan
Gemini-10	<ul style="list-style-type: none"> - Class diagram -> No relationship between Astronomer and scienceObserver - Astronomer relationship to science plan
Gemini-11	<ul style="list-style-type: none"> - Should not have revision and external in validate use case - Add more relation "test" and "science plan"