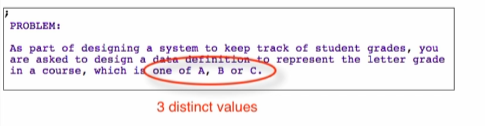
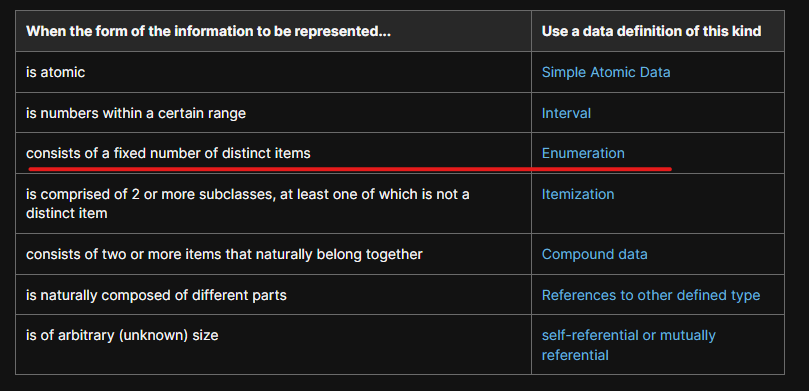
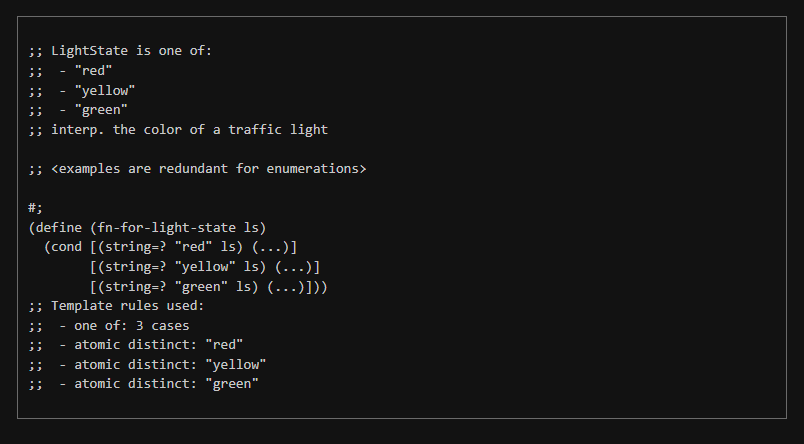
****

* Use enumerations!

****

****

**Type Comment**



**Interpretation**

****

* For enumerations, esp. with strings, the interpretation tends to be straightforward

But with other types (numbers etc…) like you represent something

Interpretations can be more definitive

**Examples**

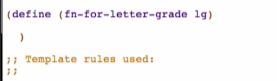


And because these are too obvious, we just say:



**Template**

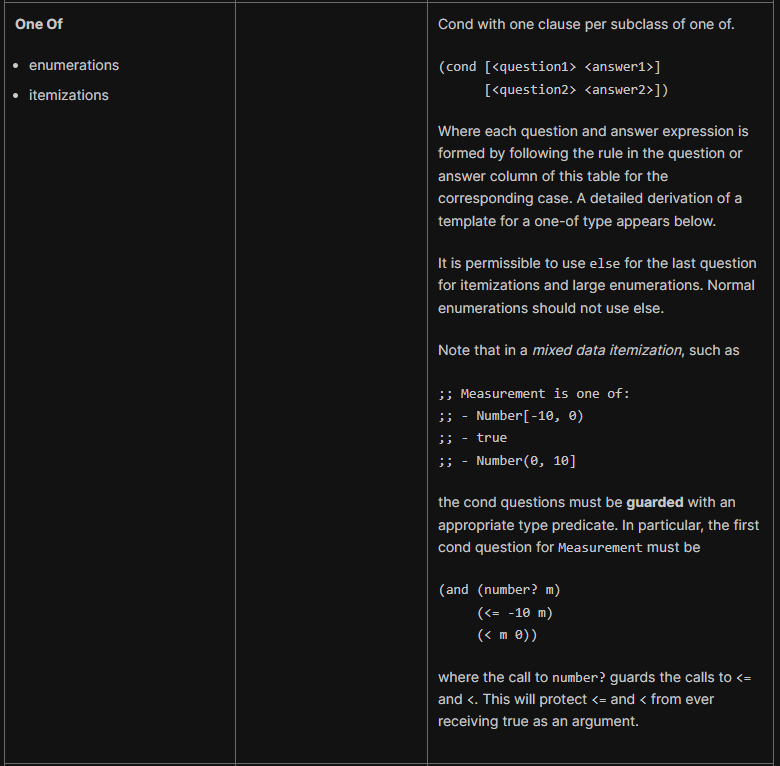
Structure the template with the comment of template rules used:



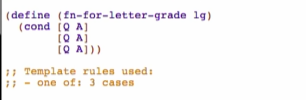
Go back to design recipe, to Enumerations:

Under Forming the Template, click Data Driven Templates recipe

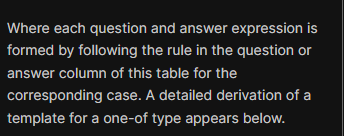
Look for enumerations



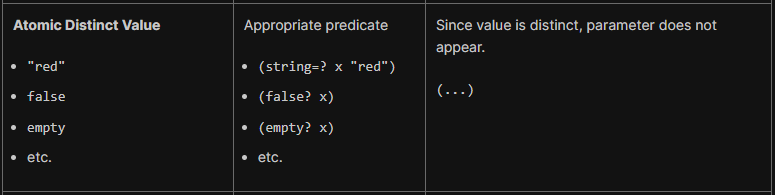
Applying the template and adding the template rules



To formulate the Q and A:

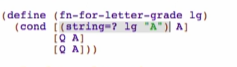
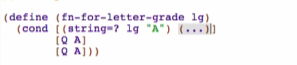


Check for  in the table:



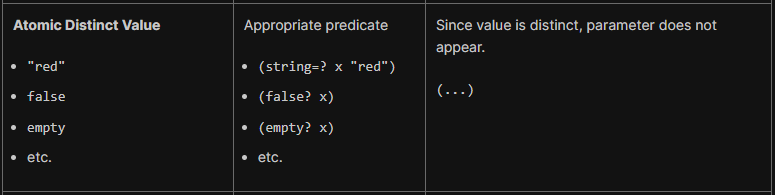
“A” is atomic DISTINCT value (constant)

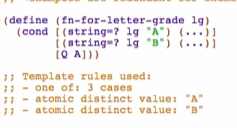
* Single value only

 -> 

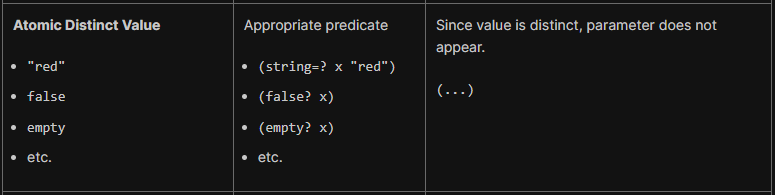


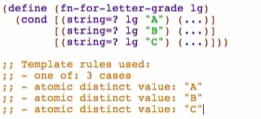
For “B”





For “C”





Enumeration

* Use an enumeration when domain information consists of two or more distinct values
* Type comment has “one of” followed by the distinct data values