The scenario of system can be a timing model, where it must have different concepts with an inclusion of primary attributes. Furthermore, it must have a name preceded by a category of string type. Furthermore, it may have an optional attribute named TraceableSpecification of string type. There, it is composed of multiple description concepts. Similarly, it should contain multiple constraint concepts. Afterward, the description concept contains multiple instances of EventFunctionflowport and EventChain concepts. There, the EventFunctionflowport concept must have a name and category of string type. However, it is used for defining a FunctionFlowPort attribute of string type. Similarly, the EventChain concept contains a name that should precede a category of string type. Furthermore, it must specify by stimulus and response of string type. Furthermore, the description concept is composed of multiple EventFunction concepts where the EventFunction concept is represented by name and category attributes of string type. Furthermore, it has attributes including FunctionPrototypeTarget and FunctionPrototypeContext of string type. Besides, the constraint concept consists of multiple DelayConstraint concepts where attributes of DelayConstraint are name and category of string type. Furthermore, it must have a source preceded by a target of string type. Additionally, it should contain multiple expression concepts. Moreover, the constraint concept contains multiple AgeConstraint concepts where the AgeConstraint concept has various elements like name and category attributes of string type. Furthermore, it contains a scope attribute of string type. Additionally, it should contain primary concepts, like an expression with multiple instances. Particularly, the expression concept is represented by name and value attributes of string type. Furthermore, one attribute of expression is type of string type.