There is one main object *Exam* which stores all the information about the exam. There are different *Section* objects inside this *Exam*. *Sections* are basically the group of same type of questions. Since there are different types of question, there should be several *Sections,* and *Exam* object stores them in a list. Each *Section* includes *Question* objects and stores them in a list. *Question* is an abstract class, so it is the parent class of 4 different types of questions (objects). Since the types of the questions are different, there should be one object represents a type, and these objects are: *Mcq*, *OpenEnded*, *Matching*, and *Essay*. All these four objects inherits from *Question* object because they are all questions, but they have their own getXML() and display() functions because they are all different types of questions.