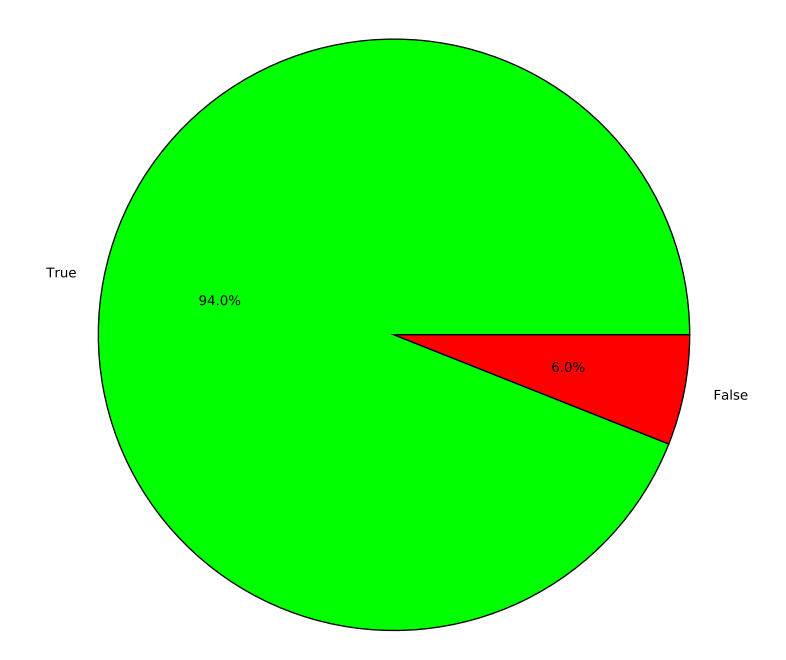
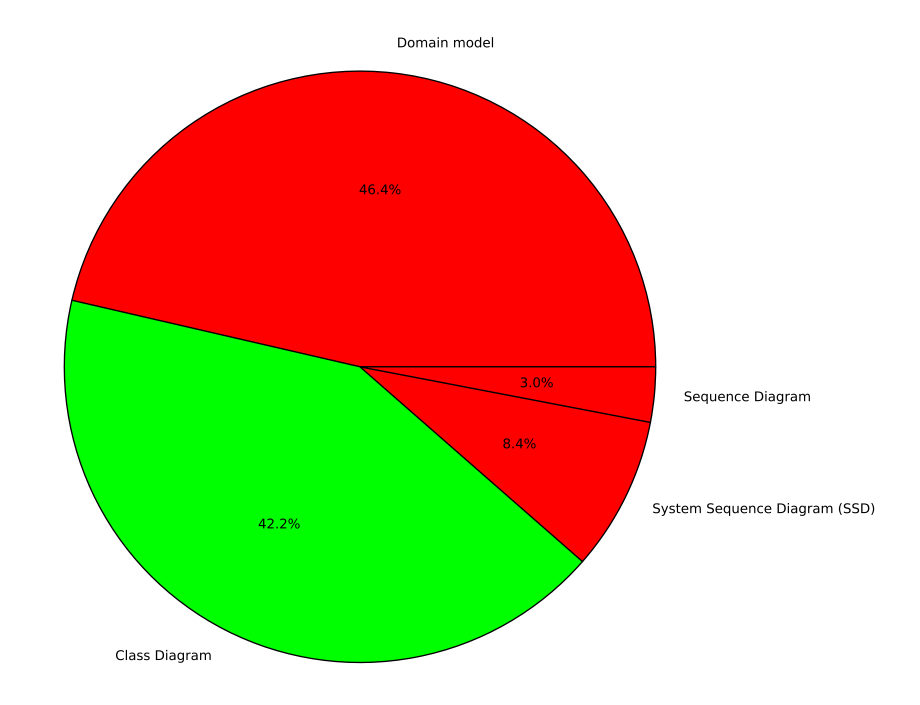
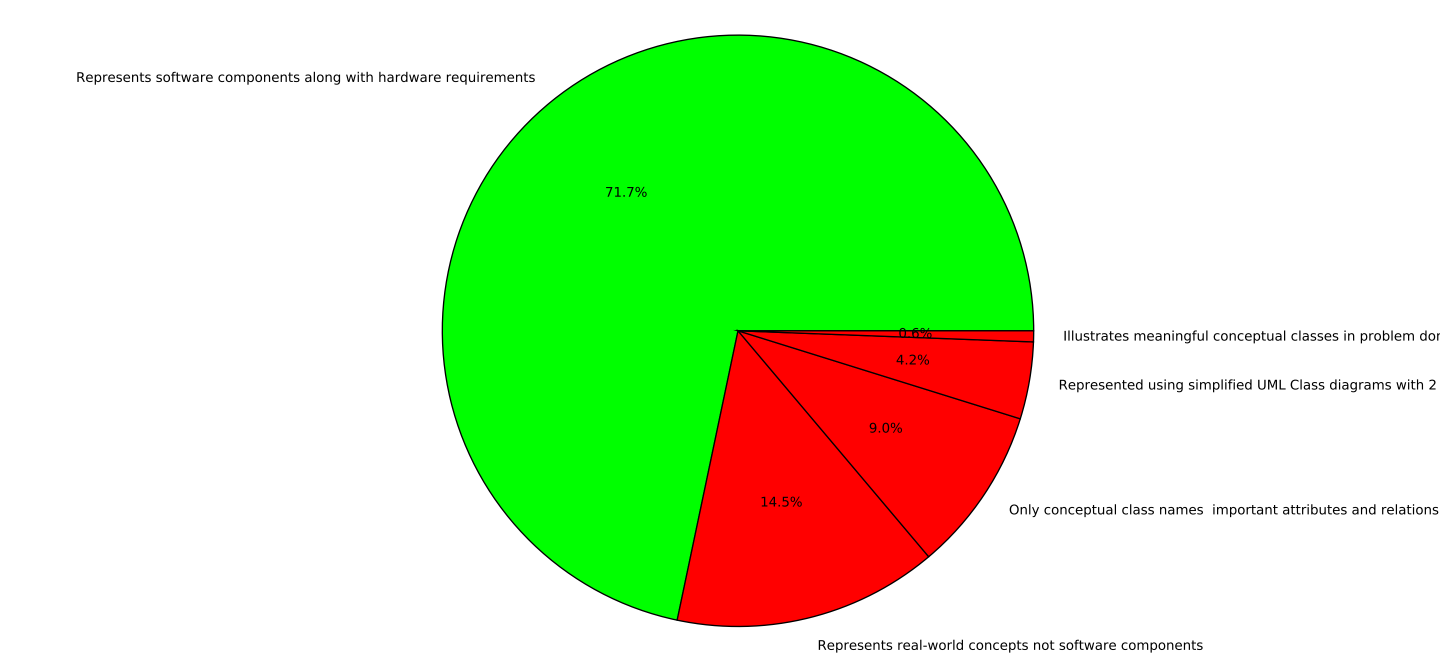
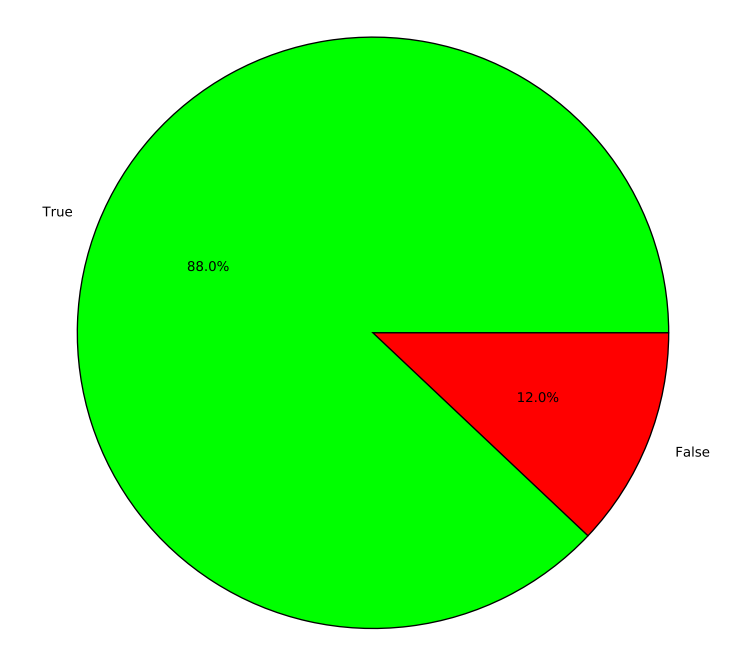


Usually first iteration implements core functionality. The reason for this is to produce a running software at the end of the iteration so that we can get feedback from users.

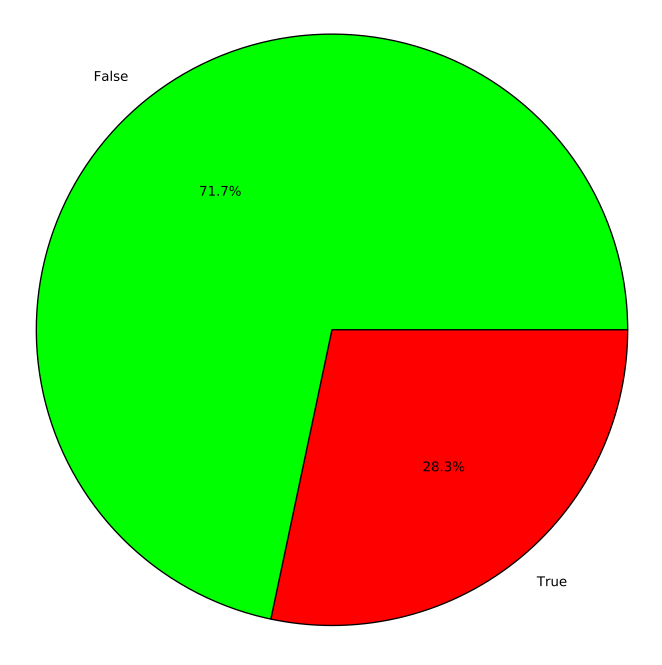


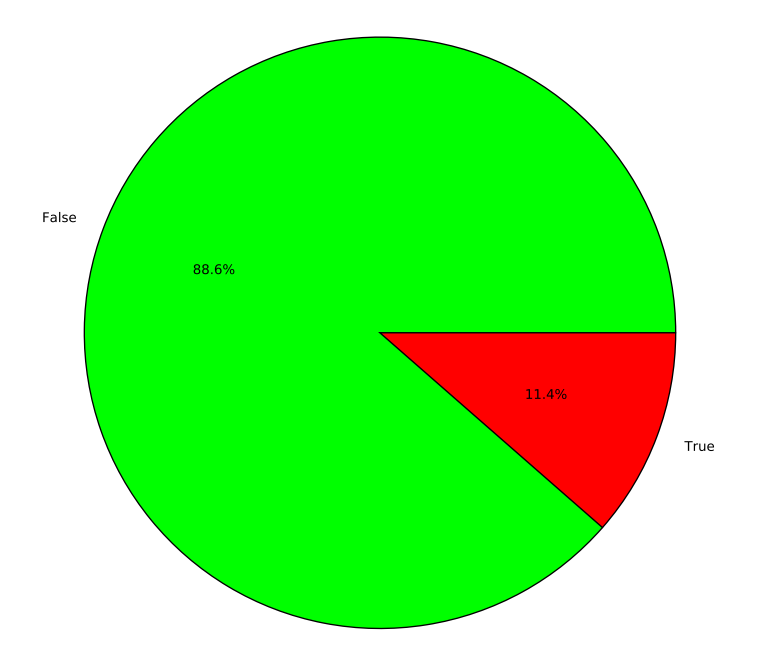


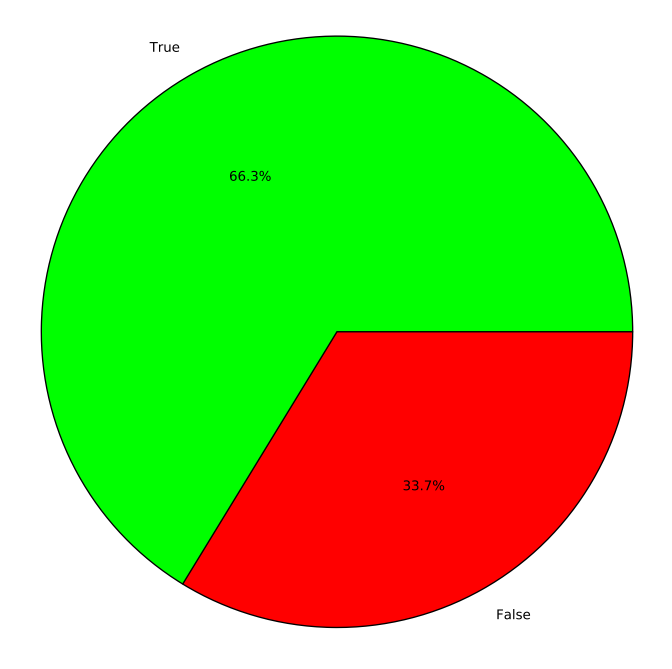




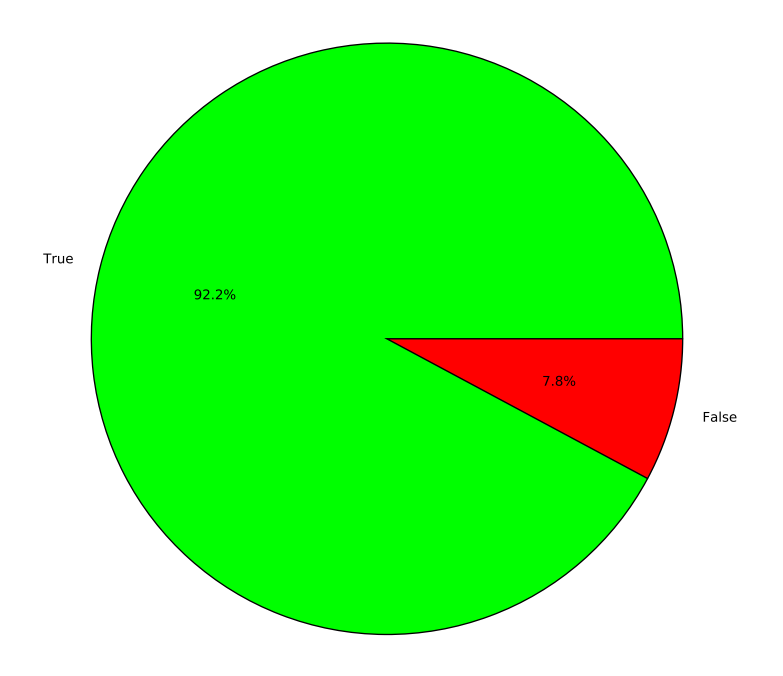
In UML class diagram if a attribute or method name is underlined it means that attribute or method is abstract







In static model shows classes on the other dynamic model show objects in UML



High risk requirements are usually left to last iterations of the project in order to avoid delay in the project

