

Quiz questions for lecture

1. Inspections are one of the most effective means of removing defects from software work products. They have their best impact on software quality when applied in early stages of the lifecycle.
 - a. True
 - b. False
2. In an inspection, the team meeting should be where the hard work of finding and reporting on defects gets done. It is best if inspectors don't spend a lot of effort on finding problems without the rest of the team involved.
 - a. True
 - b. False
3. Making inspectors actively work with a document under inspection can give more effective results than if inspectors are allowed to just read over the document and concentrate on finding defects.
 - a. True
 - b. False
4. Giving inspectors different perspectives to use during an inspection is a good practice, as long as inspectors all end up looking for the same defects. The redundancy helps improve the effectiveness of the inspection by giving more people the chance to find a given defect.
 - a. True
 - b. False
5. Empirically, there has been a lot of work on defining an optimal set of defect classes that can apply for any situation. Any project should be able to find all of the defects that are important, if only these classes are used to focus inspectors.
 - a. True
 - b. False