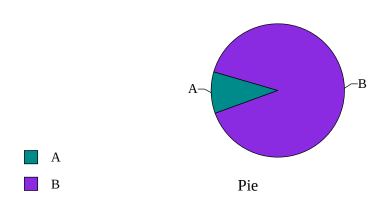
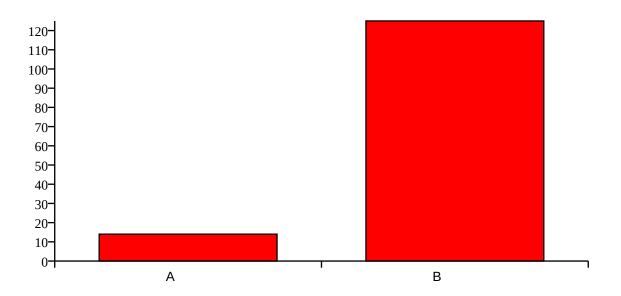
Question: If you use a Object Oriented programming language instead of procedural programming language in a large software project approach the resulting software will be easier to maintain

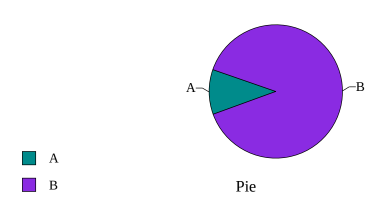
A:False - 14 B:True - 125

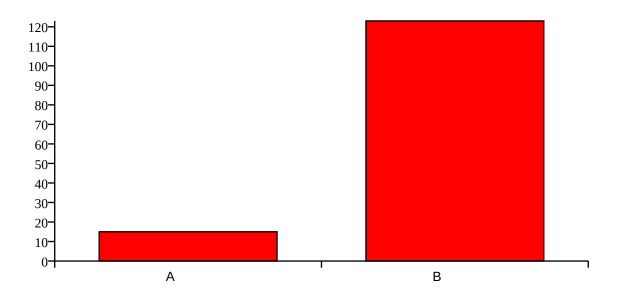




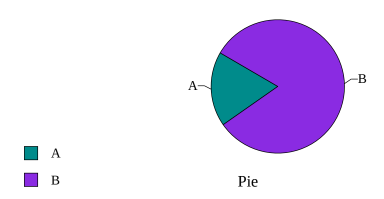
Question: If you use a Object Oriented programming language instead of procedural programming language in a large software project, the resulting software will be easier to change

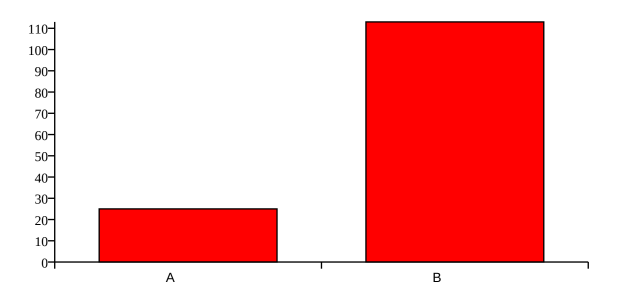
A:False - 15 B:True - 123





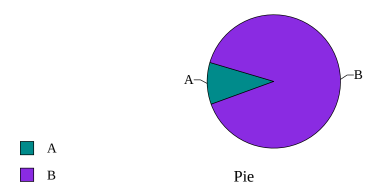
Question: If you use a Object Oriented programming language instead of procedural programming language in a large software project approach, it will be easier to fix bugs in the resulting software

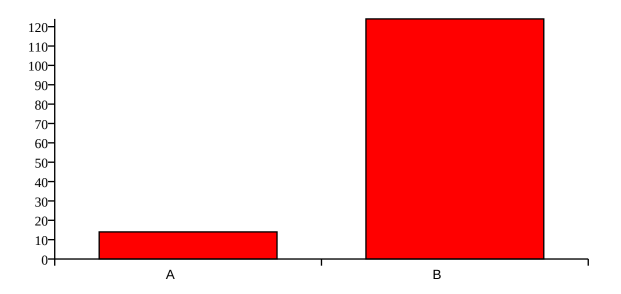




Question: If you use a Object Oriented programming language instead of procedural programming language in a large software project approach, the resulting software will be easier to extend by adding new features based on new requirements

A:False - 14 B:True - 124





Question: If you use a Object Oriented programming language instead of procedural programming language in a large software project, it will be easier to adapt changes in requirements during the project

A:False - 14 B:True - 127

