1. What is meant by archiving?
   1. Archiving is a way to store and retrieve hierarchical data about an application’s objects and their relationships, values and properties that is architecture independent.
2. Where is NSUserDefaults stored and how can you access that information?
   1. NSUserDefaults is stored in the user’s defaults database, which can be loaded whenever the user starts up an application. You can look inside it by calling a method that reveals all keys or all objects and keys.
3. What kind of class version issue can you expect with object archiving?
   1. If a class changes from the time of archiving to dearchiving, the properties and objects may be mismatched if changes to the class occurred between versions. Changes are addressed at the point of dearchiving during which objects may generate properties and values to compensate for changes before declaring a fatal mismatch.