Chapter 6 and Chapter 6.5 Quiz

1.	[1pts]	T	or	F?	Bugs	to	released	versions	are	usually	a	higher	priority	to	the	customer	than
	implen	nen	ting	g ne	w feat	ures	S.										

2.	[2pts]	You'll	always have tension	between _	(a)	cropping	up	in	released	versions,	and
	new	(b)	in upcoming versions.								

- 3. [1pts] To make finding particular versions of the software easier, you should leave a good when you commit.
- 4. [2pts] If you have an important revision that you'll almost certainly need to get back to, what should you do with that revision?
- 5. [2pts] You should always commit to a ____(a)___, and never to a ____(b)___. (Hint: one of these is "branch" and one is "tag".)

6.	[6pts] Fill in each blank with "branch", "tag", or "trunk".
	is where your active development should go; it should always represent the latest version of your software.
	is a name attached to a specific revision of the items in your repository so that you can easily retrieve that revision later.
	is a copy of your code that you can make changes to without affecting the latest version of your software.
7.	[4pts] Is each of the following T or F? You should branch whena you have released a version of the software that you need to maintain outside of the main development cycle.
	 b you can accomplish your goal by splitting code into different files or libraries that can be built as appropriate on different platforms.
	c you have a bunch of developers that can't keep their code compiling in the trunk so you try to give them their own sandbox to work in.
	 d you want to try some radical changes to code that you might need to throw away, and you don't want to impact the rest of the team while you work on it.

8.	[3pts] Say you're a Photoshop developer at Adobe. Adobe has released and continues to support versions CS4, CS5, and CS6 of Photoshop. You are also working on version CS7, but it hasn't been released yet. What must you do if a bug in CS5 is discovered?
9.	[1pts] The build tool is for your, not just you.
10.	[2pts] Name two things a build tool can do for a project.
11.	[1pts] T or F? A build script is different from other types of code and should not be checked into version control (e.g., Subversion).
	relation control (c.g., out relation).