Proper Programming Style

		Date:
1.	Use	_ for all constant values (e.g).
2.	Use	whenever possible.
3.	Always declare	before at the beginning of a
	procedure.	
4.	Always	code (especially or misleading
	code), but do not over	comment.
5.	Use brackets for	even if not required so that it is
	clear what was intende	ed. E.g. (3*2) + (4*2)
6.	Use appropriate	(with prefixes) for(e.g.
	dblage)	
7.	Use appropriate	(with prefixes) for
	(e.g. btndone).	
8.	Make the	of your programs obvious by:
	•	_ contents of if-then-else statements and loops
	Using	(blank lines) to up code
9.	Always write code as _	as possible
10.	Make	forms
11.	Include a	at the top of your code (using 'so that it does not get compiled):
	a.	
	b.	
	C.	
	d.	
	e.	
	f.	
	g.	