Character Sheet

Your Name:	Picture:	Class:
Or your nickname, or your alter-ego's name, etc.	Feel free to pick another	This has been set when you entered
diter-ego s name, etc.		FMI and cannot
		be changed back!
Write it here		Geek Knight
ACHIEVMENTS		PERSONAL BEST
Books defeated	The more, the better!	
Number of programs written	Because practice makes perfect.	
Most hours spent in one week, just for coding	Do you have what it takes, young grasshopper?	
Most hours spent in one week, just for reading programming books	They may laugh at you, while you train, but just wait, until you can unleash all the magical powers of code on them!	
Date on which your first program with more than 1000 lines of code was written	A rite of passage for every apprentice	
MAGIC		POINTS
Function evocation	Master this skill and unleash the power of a hundred functions at your enemies!	3/5
Memory summoning	Having memory as your ally may tip the scales in your favor in any battle	337
Recursion	A long forgotten, dark art, only known to warlocks of great power.	
Math	The radiant pool of power from which uber devs draw their power.	
Knowing basic algorithms	A passive skill, which grants you an aura of awesomeness with a range of 1 cm. Just enough to be proud and to brag at parties, but not enough to be useful yet.	

SKILLS		POINTS
Coding discipline	Always keep your code ready for battle – organized and easy to maintain and understand.	
Resourcefulness	Quick wits and a strong heart will be required, as life throws one development challenge after another at you.	
Program taming and control	The journey of each young warrior begins with ifing, switching, breaking, continuing, and returning	
Looping	Attaining full mastery of while, dowhile and for, takes plenty of time, but offers great rewards.	
Working with text	Not unlike fishing or knitting, this skill may seem boring, but is practiced every day – whether you like it or not.	
Working with numbers	Ah, numbers - the stuff computers are made of!	
Fighting with pointers	Not until the very end, will you know whether you are fighting with them by your side or with them to survive.	
Storing stuff in arrays	Because everyone wants to be able to carry more in their inventory.	