Student Information			
Name:			
Roll#:			
Section:			
valuation F	tules: self full marks if you claim a complete implementation of the given Question.		
	self zero marks if you have missed the implementation of the given Question.	,	,
Sr#	Self Evaluation Sheet		
	Correct use of OOP concepts (Class Design)	Obtained Marks	Total Mar
L	Polymorphism and Inheritance (single/multi-level)		45
	Abstract classes and virtual/pure virtual functions (Early binding & Late binding)		
	Game		
!	Display proper menu (levels, highest score, instructions, restart, game over. etc)		5
	Pause/Resume Game		4
	Display highest scores of top 3 players and display of badges		6
	Plants		_
5	Shooting Mechanism a. Peeshooter		5
	b. Repeater		
j	c. Snow Pee Production of sun on every 10 seconds		5
,	Variability in drop time interval for each peeshooter		5
3	Blocking of Zombies from advancing		5
)	Explosion and elimination of all zombies in the vicinity.		5
.0	Rolling Mechanism of Cherry Bomb		5
.1	Lives		5
.1	Decrement live when zombie reaches home.		3
	7kin		
12	Zombies Variation in speed of each zombie type		5
13	Movement Patterns of Zombies		7
	a. Forward movement b. Left & Right Movement		
	c. Diagonal Movement		
14	Damage tolerance of each zombie (factors such as the number of hits they can withstand before being defeated)		7
.5	Ability of zombie to summon other zombies		6
	Currency		
16	a. 100 sun for peashooter & sunflower		10
	b. 200 sun for repeater		
	c. 50 sun for wall-nut d. 150 sun for cherry bomb		
	Levels		_
7	Level of games with respect to different objectives, challenges and rewards.		5
	File Handling		
8	Store names of all players with badges & updated highest score in descending order.		10
	Bonus		
.9	Store state of game at any instance		30
0	Other bonus such as implementation of any new feature. Each bonus feature carries 1 mark.		2
1	Levels Implementation (4 - 6). Each level carry one mark		3
2	Marks Deduction Plagiarism Deduction (will result in F Grade)		-200%
3	Wrong or Incorrect use of OOP Concepts would result in marks deduction no matter how perfectly the game works.		-200%
	a. 50% marks deduction		-50%
	b. 100% marks deduction		-100%
4	Use of global variable		-10
.5	Deliverable 1 (Submitted Class Diagram + Updated Class Diagram)		30+10
	Marks + Bonus [185 + 35]		